

WATER USE REPORT
FIRE PROTECTION

JAN 4 2018
1107

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
969063-00	3312N 2950W 18-35S-31W 4	01303,40 x100	02726,30 x100	142,290						

WATER RESOURCES RECEIVED
JAN 09 2018
KS DEPT OF AGRICULTURE

030176

Date: 1/4/18

Telephone: (620) 624-5649

Email: clingan.tiresbcglobal.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 390 36975 1 1 - FPR GC SW 03
YEAR PIN PERSON ID FO CO GMD

CLINGAN TIRES INC

314 S KANSAS
LIBERAL, KS 67901

R.W. Clingan JR
Name (Printed or Typed)

R.W. Clingan
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
FIRE PROTECTION**

NOTE: If you hold water rights for uses other than fire protection, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 40891-00 AKA: 49 IN NET EVAP	300N 2000W 12-26S-28W 6	3	Report surface acreage of pit:			0				(60)
. 46142-00 AKA: 49 IN EVAP	470N 930W 35-25S-29W 3	3	Report surface acreage of pit:			0				(120)

WATER RESOURCES
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 JAN 10 2018
 KS DEPT OF AGRICULTURE

030211

If aggregate is produced from a stream channel, indicate here. _____

Date: 1/5/2018 Telephone: (620) 855-7701
 Email: swendel@gray.co.ks.us

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 458 56042 1 1 - HYD GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Sean Wendel Gray County Public Works
 Name (Printed or Typed)

**GRAY COUNTY
 BOARD OF CO COMMISSIONERS
 PO BOX 487
 CIMARRON, KS 67835 0487**

Sean Wendel
 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
728-00 100N 5180W 17-33S-37W 1		M 55328195	73676815	13834860	G					
10520-00 1210N 5240W 20-33S-37W 1		M 77550095	90950025	13404730	G					
10889-00 3060N 1120W 15-33S-38W 1		M 23018022	29658833	6640811	G					
11383-00 100N 5180W 17-33S-37W 1		Report Under 728-00								
24931-00 3060N 1120W 15-33S-38W 1		Report Under 10889-00								

WATER RESOURCES RECEIVED

JAN 09 2018

KS DEPT OF AGRICULTURE

030217

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 01/03/18 Telephone: (785) 213-8606
Email: Martin.Westerhuis@synatabio.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 908 65344 1 1 - IND GC SV 03
YEAR PIN PERSON ID FO CO GMD

SYNATA HUGOTON LLC

1043 ROAD P
HUGOTON, KS 67951

Martin Westerhuis
Name (Printed or Typed)
[Signature]
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	136.200		0	136.200
Feb.	9.812		0	9.812
Mar.	68.707		0	68.707
Apr.	0		0	0
May	0		1.000	1.000
June	398.467	N/A	26.047.186	27.245.653
July	861.221		42.508.613	43.369.834
Aug.	313.193		45.963.715	46.276.908
Sep.	6,220.178		16.625.101	22.849.279
Oct.	2.189		20.597	22.786
Nov.	11.488.709		5.142.365	16.631.074
Dec.	546.865		1,240.043	1.786.908
Total	20 045.541		138.348.620	158.394.161

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 3 2869
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. Column #1 for industrial Column #3 for agricultural under KDHE permit 20179025.

17 908 65344 1 04 SV 03
 Office Use FO CO GMD

SYNATA HUGOTON LLC

**1043 ROAD P
 HUGOTON, KS 67951**

WATER RESOURCES
 RECEIVED

JAN 09 2018

KS DEPT OF AGRICULTURE

WATER USE REPORT
INDUSTRIAL USE

PART D: WASTEWATER DISCHARGE

Check one:
 No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: N/A

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: N/A

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: N/A
County: N/A
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: N/A
County: N/A
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: N/A
County: N/A
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: N/A
County: N/A
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

2017
**WATER USE REPORT
 INDUSTRIAL USE**

**IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO
 PROTECT YOUR RIGHT TO USE WATER**

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 Kansas Department of Agriculture
 Division of Water Resources
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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
41417-00	5300N 5219W 10-27S-25W 4	M 603400	638700	35300							
<p>Water Resources Received JAN 08 2018 KS Dept Of Agriculture</p>											
							030224				

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 1-#-2018 Telephone: () 620 855-2461
 Email: sherry_robinson@cps.ks.gov

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 849 59856 1 1 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD

CROP PRODUCTION SERVICES

**PO BOX 1177
 CIMARRON, KS 67835**

Mark Fugitt
 Name (Printed or Typed)

[Signature]
 Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

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Date Measured: enter the date of the last depth to water measurement.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. _____ **2874**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 849 59856 1 02 FO 03
 Office Use FO CO GMD

CROP PRODUCTION SERVICES

**PO BOX 1177
 CIMARRON, KS 67835**

Water Resources
 Received

JAN 08 2018

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name:	_____
County:	_____
	_____ Sold To _____ Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name:	_____
County:	_____
	_____ Sold To _____ Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name:	_____
County:	_____
	_____ Sold To _____ Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name:	_____
County:	_____
	_____ Sold To _____ Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39122-00 2738N 4622W 25-29S-35W 7		M 199,200	223,100	23,900			79	UN	UN	
41713-00 2738N 4622W 25-29S-35W 7		Report Under 39122-00								

Water Resources
Received
JAN 08 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E. 030228

Date: 1-3-18 Telephone: (620) 649-2230
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 888 59929 1 1 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD

UNITED PRAIRIE AG

PO BOX 99
SATANTA, KS 67870 0099

Jeremy A. Salem
Name (Printed or Typed)

[Signature]
Name (Signature)

____ Owner Tenant ____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:**
Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20129393-00 1320N 2870W 22-33S-34W 8		0	0	0						

Well is Not in use Shut in 2014

3

WATER RESOURCES RECEIVED
JAN 08 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 1-3-18 Telephone: 405 232-0418
 Email: TRIPP@ELM III. com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 914 65272 1 1 - IND GC SW 03
 YEAR PIN PERSON ID FO CO GMD

ELM III OPERATING LLC

**1249 EAST 33RD
EDMOND, OK 73013**

Tripp Maxwell
Name (Printed or Typed)

Tripp Maxwell
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0	0	0	0
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total	0	0	0	0

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 0
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 914 65272 1 04 SW 03

Office Use FO CO GMD

ELM III OPERATING LLC

**1249 EAST 33RD
EDMOND, OK 73013**

WATER RESOURCES
RECEIVED

JAN 08 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
31806-00 4848N 5120W 14-24S-33W 8											

0 - Not in use because we have sufficient municipal water supply but want to retain the well as an alternate source

Water Resources Received
JAN 08 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**.

Date: 1/3/18 Telephone: (785) 275-1988 Email: _____

030240

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 867 35251 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

HELENA CHEMICAL COMPANY

**PO BOX 794
GARDEN CITY, KS 67846**

Dan Pisanalfo
Name (Printed or Typed)
[Signature]
Name (Signature)

____ Owner ____ Tenant ____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
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 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Water Resources
 Received
 JAN 08 2018
 KS Dept Of Agriculture

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. _____ **2875**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 867 35251 1 04 FI 03
 Office Use FO CO GMD

HELENA CHEMICAL COMPANY

**PO BOX 794
 GARDEN CITY, KS 67846**

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

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Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B. and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FI 227-00	245N 2375W 12-24S-33W 13	3 2717830	2717830	0						
. 11109-00	245N 2375W 12-24S-33W 13	Report Under FI 227-00								

WATER RESOURCES RECEIVED
JAN 05 2018
KS DEPT OF AGRICULTURE

030255

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 4/2/18 Telephone: 620 275 7120
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 868 28310 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD
IRSIK & DOLL FEED SERVICES INC
ELEVATOR
PO BOX 2059
GARDEN CITY, KS 67846

Gary Nicholson
Name (Printed or Typed)
Gary Nicholson
Name (Signature)
____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 3 **2048**
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. _____

17 868 28310 1 04 FI 03
 Office Use FO CO GMD

IRSIK & DOLL FEED SERVICES INC
ELEVATOR
PO BOX 2059
GARDEN CITY, KS 67846

WATER RESOURCES
 RECEIVED
 JAN 05 2018

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
30468-00 3210N 3536W AKA: 70' N & 70' E FROM PREVIOUS WELL	36-26S-25W 5										

WATER RESOURCES RECEIVED

JAN 05 2018

KS DEPT OF AGRICULTURE

We did not use any water for 2017 because we did not use our lake for any recreational purpose.

030262

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 1-3-18

Telephone: 620 338-0186

Email: ebrandenburg@cox.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 844 33048 1 1 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD

WATERSPORTS CAMPGROUND & RV PARK LLC
ELDON BRANDENBURG
2008 BOLEY DRIVE
DODGE CITY, KS 67801

Eldon Brandenburg CEO

Name (Printed or Typed)

Eldon Brandenburg

Name (Signature)

Owner

Tenant

Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (_____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

We did not pump any water in 2017

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 7 7032
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. No Water Used

17 844 33048 1 **02** **FO** **03**
 Office Use FO CO GMD

WATERSPORTS CAMPGROUND & RV PARK LLC
ELDON BRANDENBURG
2008 BOLEY DRIVE
DODGE CITY, KS 67801

WATER RESOURCES
RECEIVED

JAN 05 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

NO water used

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 13910-00 2676N 3796W 30-26S-27W 5 AKA: GEO CTR										
. 13910-00 2676N 3861W 30-26S-27W 6 AKA: BATT 1 OF 2 WELLS		MW 25,906,500	27,013,700	1,107,200	6					
. 13910-00 2676N 3731W 30-26S-27W 7 AKA: BATT 1 OF 2 WELLS		ME 52,932,000	59,175,400	6,243,400	6					
. 16823-D1 2740N 200W 30-26S-27W 10		ME 10,901,700	17,826,400	6,924,700	6					

WATER RESOURCES RECEIVED
JAN 10 2018
KS DEPT OF AGRICULTURE

Estimate the average head count for the year. 9549 Cattle _____ Hogs 030269

Estimate the maximum head count at one time during the year. 10542 Cattle _____ Hogs

Email: philwoods25@hotmail.com

Date: 1/6/18 Telephone: (620) 855-2550

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11797 55995 1 1 - STK GC GY 03
YEAR PIN PERSON ID FO CO GMD

R & P CATTLE
RUSTY WOODS
PO BOX 364
CIMARRON, KS 67835 9011

Phillip a Woods
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			7109	
Feb.			2269	
Mar.			2715	
Apr.			2627	
May			2207	
June			9320	
July			9781	
Aug.			10034	
Sep.			10542	
Oct.			12400	
Nov.			10143	
Dec.			10.90	
Total	14,275,300		Average for Year 7549	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 4.09

17 11797 55995 1 04 GY 03
 Office Use FO CO GMD

R & P CATTLE
RUSTY WOODS
PO BOX 364
CIMARRON, KS 67835 9011

WATER RESOURCES
 RECEIVED

JAN 10 2018

KS DEPT OF AGRICULTURE

2017

WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
16910-00	1110N 3685W 24-25S-33W	1	3 0	0	0					
29881-D1 AKA: 1312' S & 1079' E OF PREV P/D	2678N 241W 23-25S-33W	5	I 2663.87	6088.23	3424.36	A.I.				
29881-D4	1520N 1370W 23-25S-33W	4	2663.87	6088.23	3424.36	gal.01				
33481-00	600N 2690W 24-25S-33W	4	987150	1028025	13019168	gal.01				
	29881-04	*	987150	1028025	37.875	A				

Information not available

WATER RESOURCES RECEIVED
JAN 17 2018
KS DEPT OF AGRICULTURE

3-288

Estimate the average head count for the year. 24671 Cattle _____ Hogs
Estimate the maximum head count at one time during the year. 27095 Cattle _____ Hogs

Email: betty@trinityfeedyard.com

Date: 1-11-18 Telephone: 620 275-4191

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

* corrections by M. Meyer DWR/GCFO
2-22-18
conversation w/ Betty Dew
17 11961 64933 1 1 - STK GC FI 03
YEAR PIN PERSON ID FO CO GMD

Betty Dew
Name (Printed or Typed)

Betty Dew
Name (Signature)

ROCKING T RANCH LLC
2670 D RD
RISING CITY, NE 68658 3857

____ Owner _____ Tenant Agent

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	6764604		23312	
Feb.	6015683		23423	
Mar.	7075854		23459	
Apr.	7233502		23751	
May	10538739		23463	
June	11534205		23926	
July	10702478		24523	
Aug.	10601465		25202	
Sep.	10307930		25449	
Oct.	8959734		26042	
Nov.	8278712		26508	
Dec.	8354759		27001	
Total	106,367,655		Average for Year 24671	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11961 64933 1 04 FI 03
Office Use FO CO GMD

ROCKING T RANCH LLC

2670 D RD
RISING CITY, NE 68658 3857

WATER RESOURCES
RECEIVED

JAN 17 2018

KS DEPT OF AGRICULTURE

**2017
WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
. 4887-00	990N 2630W 24-24S-29W 5	M	90,309,600	98,975,900	8,666,300	G				
. 10639-00	102N 2514W 24-24S-29W 3! AKA: GEO CTR-290'N OF PREVIOUS WELL	C								
. 10639-00	270N 2640W 24-24S-29W 4 AKA: BATT 1 OF 2 WELLS	M	200,870 00	7,556,570 4,244,680	7,355,900 4,244,680 2,516,000 14,116,580	G G G G				Meter pulled 9/29/2017 Repaired 11/01/2017 Estimated amount while out
. 10639-00	5213N 2388W 25-24S-29W 6 AKA: OLDWUSE-BATT 1 OF 2 WELLS	M	41,848,700	55,781,000	13,932,300	C				
. 10639-00	3667N 1248W 25-24S-29W 7	M	36,408,600	45,939,700	9,531,100	G				
. 10999-00	175N 1550W 19-24S-28W 3 AKA: GEO CTR	C								
. 10999-00	25N 1400W 19-24S-28W 6 AKA: BATT 1 OF 2 WELLS	M	11,791,600	17,198,900	5,407,300	G				
. 10999-00	325N 1700W 19-24S-28W 7 AKA: BATT 1 OF 2 WELLS	M	31,178,400	43,680,200	12,501,800	G				

Estimate the average head count for the year. 50719 Cattle N/A Hogs 030289

Estimate the maximum head count at one time during the year. 51683 Cattle N/A Hogs

Water Resources
Received

Email: jeff@midwest-feeders.com

TERM PERMIT PENDING

JAN 16 2018

Date: 1/10/18 Telephone: (620) 335-5790

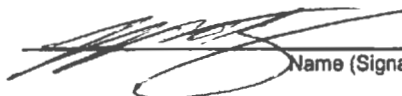
I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

KS Dept Of Agriculture

17 11846 37213 1 1 - STK GC GY 03
YEAR PIN PERSON ID FO CO GMD

Jeff Sternberger
Name (Printed or Typed)

MIDWEST FEEDERS INC


Name (Signature)

**5013 13 RD
INGALLS, KS 67853 9023**

Owner Tenant Agent

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 584-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hour	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 10999-00 2098N 1844W 19-24S-28W 8 AKA: GEO CTR - 948' N & 506' E OF PREVIOUS WELL										
. 10999-00 1803N 1844W 19-24S-28W 9 AKA: BATT 1 OF 2 WELLS		155,168,000	185,426,000	30,258,000	G					
. 10999-00 2393N 1844W 19-24S-28W 10 AKA: BATT 1 OF 2 WELLS		255,642,000	279,149,000	23,507,000	G					
. 22122-00 2800N 100W 24-24S-29W 2		50,039,000	87,689,200	37,650,200	G					
. 22122-00 990N 2630W 24-24S-29W 5 AKA: BATT 1 OF 2 WELLS		Report Under	4887-00							
. 32786-00 102N 2514W 24-24S-29W 3! AKA: GEO CTR-290'S OF PREVIOUS WELL		Report Under	10639-00							
. 32786-00 270N 2640W 24-24S-29W 4 AKA: BATT 1 OF 2 WELLS		Report Under	10639-00							
. 32786-00 5213N 2388W 25-24S-29W 6 AKA: OLDWUSE-BATT 1 OF 2 WELLS		Report Under	10639-00							

Estimate the average head count for the year.

see page 1 Cattle _____ Hogs _____

Estimate the maximum head count at one time during the year.

see page 1 Cattle _____ Hogs _____

Email: jeff@midwest-feeders.com

Date: 1/10/18 Telephone: (620) 335-5790

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11846 37213 1 2 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Jeff Stenberg
 Name (Printed or Typed)

MIDWEST FEEDERS INC

[Signature]
 Name (Signature)

**5013 13 RD
 INGALLS, KS 67853 9023**

Owner Tenant Agent

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
32787-00 3667N 1248W 25-24S-29W 7	Report Under	10639-00								

Estimate the average head count for the year. see page 1 Cattle _____ Hogs _____

Estimate the maximum head count at one time during the year. see page 1 Cattle _____ Hogs _____

Water Resources
 Received
 JAN 10 2018

Email: _____

Date: 1/10/18 Telephone: () _____

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11846 37213 1 3 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Scott Strubberg
 Name (Printed or Typed)

MIDWEST FEEDERS INC

[Signature]
 Name (Signature)

5013 13 RD
 INGALLS, KS 67853 9023

X Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.
- Legal Descriptions:** If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it. The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

Water Resources
Received

JAN 16 2015

KS Dept Of Agriculture

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	11,859.240	N/A	50,231	N/A
Feb.	11,859.240	N/A	50,165	N/A
Mar.	11,984.090	N/A	50,438	N/A
Apr.	11,984.090	N/A	50,454	N/A
May	11,984.090	N/A	50,827	N/A
June	17,115.555	N/A	51,006	N/A
July	17,115.555	N/A	50,526	N/A
Aug.	13,563.350	N/A	51,683	N/A
Sep.	11,895.990	N/A	51,117	N/A
Oct.	13,607.400	N/A	50,787	N/A
Nov.	11,559.530	N/A	50,787	N/A
Dec.	11,042.450	N/A	50,606	N/A
Total	155,570.580	N/A	Average for Year 50,719	Average for Year N/A

Part C: WATER PURCHASED FROM OTHER ENTITIES

Water Resources
Received

Please list the name or entity that the water listed in Column 2 was purchased from: N/A

JAN 16 2018

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

KS Dept Of Agriculture

TOTAL GALLONS PER HEAD PER DAY = 8.40

17 11846 37213 1 04 GY 03
 Office Use FO CO GMD

MIDWEST FEEDERS INC

 5013 13 RD
 INGALLS, KS 67853 9023

2017

WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

CHANGES AS PER FO
SAW 11/19/18

Water Right File Number	Legal Point(s)	Water Meter Data			UNT Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water
30990-00 5214N 2112W 17-29		M 20459500	35027100 49843000	14567600		90.17 AF		
30990-00 4649N 699W 17-29		M 04270000 462700	996492 12256100	533792		36.19		
30990-00 1878N 356W 17-29		M 14236800	42845300	28608500		87.7		
30990-00 3189N 806W 17-29 AKA: 91' S OF PREVIOUS WELL		M 79892400	12256100 99649200	32363700		60.63		
30990-00 3415N 847W 17-29S-31W 13 AKA: 55'N AND 38'W OF PREVIOUS POINT OF DIVERSION		M 24156100	49843000 35043500	25686900		33.41		
37438-00 5152N 3774W 17-29S-31W 7 AKA: GEO CTR						308.10 AF		
37438-00 5163N 3877W 17-29S-31W 10 AKA: BATT 1 OF 2 WELLS		M 54386900	56001500	1614600				
37438-00 5141N 3671W 17-29S-31W 11 AKA: BATT 1 OF 2 WELLS		M 77892200	89710600	11818400				

Estimate the average head count for the year. 30000 Cattle _____ Hogs _____ 030293

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs _____
Received _____ Email: _____

JAN 16 2018

Date: 1/9/17 Telephone: () _____

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11924 17538 1 1 - STK GC HS 03
YEAR PIN PERSON ID FO CO GMD

ERIC FERRELL
Name (Printed or Typed)

SUBLETTE FEEDERS INC

[Signature]
Name (Signature)

PO BOX 917
SUBLETTE, KS 67877

_____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
46317-00 567N 4634W	9-26S-33W 7	35,200,300	38,507,700	3,307,400 gal			80gal	305		1/9/18

WATER RESOURCES RECEIVED
JAN 12 2018
KS DEPT OF AGRICULTURE

Estimate the average head count for the year.

1480 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

2500 Cattle _____ Hogs

030300

Email: heritagecattle@wbsnet.org

Date: 1-9-18 Telephone: (620) 275-2096

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11826 58596 1 1 - STK GC FI 03
YEAR PIN PERSON ID FO CO GMD

HERITAGE CATTLE INC

3725 W RD E
GARDEN CITY, KS 67846 8806

Tim Stone, Heritage Cattle Inc
Name (Printed or Typed)
Tim Stone, Heritage Cattle Inc
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

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- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	142,000		750	
Feb.	160,000		940	
Mar.	293,000		1550	
Apr.	320,000		1750	
May	246,000		1300	
June	229,000		1250	
July	192,000		1017	
Aug.	135,000		716	
Sep.	229,000		1250	
Oct.	463,000		2450	
Nov.	420,000		2360	
Dec.	476,000		2515	
Total	3,305,000		Average for Year 1480	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 6.1

17 11826 58596 1 04 FI 03
 Office Use FO CO GMD

HERITAGE CATTLE INC

3725 W RD E
GARDEN CITY, KS 67846 8806

**WATER RESOURCES
RECEIVED**

JAN 12 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
STOCKWATER USE**

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CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
23732-00 2791N 2617W 29-27S-23W 3		81,710,107	17,333,400	35,623,300	G					
38008-00 2791N 2617W 29-27S-23W 3 AKA: PRIMARY WELL		Report Under	23732-00							
38008-00 4484N 1391W 29-27S-23W 5 AKA: STANDBY WELL		7662440 Meter Malfunction	7662440	0	G	6/12	90			
38417-00 2791N 2617W 29-27S-23W 3 AKA: PRIMARY WELL		Report Under	23732-00							
38417-00 4469N 1541W 29-27S-23W 4 AKA: STANDBY WELL		157,300	258,407	101,100	G					

WATER RESOURCES RECEIVED
JAN 11 2018
KS DEPT OF AGRICULTURE

Done

Estimate the average head count for the year. 7134 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 8500 Cattle _____ Hogs

Email: rodneq.dorstein@gmail.com

Date: 1/5/18 Telephone: (620) 227-3308

030303

17 11785 51340 1 1 - STK Staff FO 03
YEAR PIN PERSON ID FO CO GMD

**MAVERICK FEEDERS LLC
GENE CARSON
11995 QUAKER RD
DODGE CITY, KS 67801**

Rodney Dorstein
Name (Printed or Typed)

Rodney Dorstein
Name (Signature)

Owner Tenant Agent

WATER USE REPORT
STOCKWATER USE

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): A-11

Name of New Owner/Title: Winner Circle Feedyard Dodge LLC Rodney Desstein (Manager)

Address: 11995 Quaker Rd

 Dodge City, KS 67801

Date of Change: Month 06 Year 17 Telephone: (620) 227-3306

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

Jane AAY

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			6216	
Feb.			5793	
Mar.			6247	
Apr.			5995	
May			7155	
June			8088	
July		-	7550	
Aug.			7625	
Sep.			7755	
Oct.			7167	
Nov.			7240	
Dec.			7572	
Total	35,711,100		Average for Year 7134	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 13.72

17 11785 51340 1 02 FO 03
 Office Use FO CO GMD

MAVERICK FEEDERS LLC
GENE CARSON
11995 QUAKER RD
DODGE CITY, KS 67801

WATER RESOURCES
RECEIVED

JAN 11 2018

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20447-01 4978N 2896W	19-28S-25W 6	970771	9990230	2825.2	G					
20447-01 5269N 2240W	19-28S-25W 7	6045283	638010.4	5785.4	G					

WATER RESOURCES RECEIVED
JAN 11 2018
KS DEPT OF AGRICULTURE

Estimate the average head count for the year. 1550 Cattle _____ Hogs 030304

Estimate the maximum head count at one time during the year. 1870 Cattle _____ Hogs

Email: dpost89@gmail.com

Date: 1/9/18 Telephone: 402-225-3277

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11777 13985 1 1 - STK Staff FO 03
YEAR PIN PERSON ID FO CO GMD

Danny D. Post
Name (Printed or Typed)

DANNY D & SUSAN J POST

[Signature]
Name (Signature)

**10629 VALLEY RD
DODGE CITY, KS 67801 6786**

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

Number of Livestock: Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
23373-01 2592N 2865W 10-28S-31W 7		77,679,500	77,679,500	0.0 Meter 67,680	T	60724	47			
29983-01 232N 232W 10-28S-31W 8		24,642,600	24,825,000	182,400						
30265-01 314N 1491W 9-28S-31W 5		G. ALT Source, pumped from CW			8					

~~250,080~~ gallons

Estimate the average head count for the year.

167 Cattle 0 Hogs

Estimate the maximum head count at one time during the year.

1003 Cattle 0 Hogs

030309

RECEIVED

Water Resources
Received

JAN 18 2018

JAN 22 2018

Garden City Field Office
Division of Water Resources

KS Dept Of Agriculture

17 11804 58780 1 1 - STK GC HS 03
YEAR PIN PERSON ID FO CO GMD

**WITHERS FEEDYARD
LAWRENCE WITHERS
2257 100TH RD
COPELAND, KS 67837**

Email: _____

Date: _____ Telephone: () _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Kristen Withers

Name (Printed or Typed)

[Signature]

Name (Signature)

____ Owner _____ Tenant X Agent

**WATER USE REPORT
STOCKWATER USE**

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs	
Jan.	0	NONE	0	0	
Feb.	0		0	0	
Mar.	0		0	0	
Apr.	0		0	0	
May	0		0	0	
June	0		0	0	
July	0		0	0	
Aug.	0		0	0	
Sep.	0		0	0	
Oct.	0		0	0	
Nov.	125		0	1003	0
Dec.	125		0	1003	0
Total	250		Average for Year 167.	Average for Year	

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 has been purchased from: NONE

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle, then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 4.10

17 11804 58780 1 04 HS 03
 Office Use FO CO GMD
WITHERS FEEDYARD
LAWRENCE WITHERS
 2257 100TH RD
 COPELAND, KS 67837

RECEIVED
 JAN 18 2018
 Garden City Field Office
 Division of Water Resources

** Cattle are out on various quarter sections getting watered from alternate source, house well hydrants, also cold winters reduce consumptive use.*

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20484-00 4224N 2460W 24-32S-37W 1 AKA: PRIMARY WELL	M	275,887,200	327,206,900	51,382,700	G		132	270	170	1989
20484-00 4900N 5250W 24-32S-37W 7 AKA: STANDBY WELL	M	45,135,900	51,937,100	6,801,200	G		200	272	167	2000
20484-00 2645N 1265W 24-32S-37W 9 AKA: PRIMARY WELL - 75'E OF PREVIOUS POINT OF DIVERSION	M	362,542,000	312,445,000	10,453,000	G		132	338	180	2002
20484-00 4270N 3197W 24-32S-37W 10 AKA: PRIMARY WELL	M	34,203,800	47,246,200	8,042,400	G		225	357	193	2005
37812-00 5175N 96W 24-32S-37W 4	M	97,233,800	121,020,900	23,787,100	G		160	340	136	1985
43070-00 5175N 96W 24-32S-37W 4		Report Under	37812-00							

Water Resources
Received

JAN 22 2018

KS Dept Of Agriculture

Estimate the average head count for the year.

23,704

Cattle

—

Hogs

030313

Estimate the maximum head count at one time during the year.

27,085

Cattle

—

Hogs

Email: _____

Date: 1-18-18

Telephone: (620) 544-4379

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11957 26064 1 1 - STK GC SV 03
YEAR PIN PERSON ID FO CO GMD

Jason Rios

Name (Printed or Typed)

SUNBELT FEED YARD

Jason Rios

Name (Signature)

PO BOX 38
HUGOTON, KS 67951

_____ Owner

_____ Tenant

Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	10,635		24,412	
Feb.	6,922		24,480	
Mar.	7,222		22,500	
Apr.	6,816		23,030	
May	8,776		26,221	
June	11,262		27,055	
July	11,554		24,431	
Aug.	9,360		21,300	
Sep.	8,109		20,754	
Oct.	6,920		21,291	
Nov.	6,488		24,047	
Dec.	6,402		24,027	
Total	100,466		Average for Year 23,704	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 11.61

17 11957 26064 1 04 SV 03
 Office Use FO CO GMD

Water Resources
Received

JAN 22 2018

KS Dept Of Agriculture

SUNBELT FEED YARD

PO BOX 38
HUGOTON, KS 67951

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
17054-00 3885N 2600W 30-30S-42W 1										

3

NO
 NO
 USE
 CATTLE

Water Resources
 Received
 JAN 22 2018
 KS Dept Of Agriculture

Estimate the average head count for the year.

0 Cattle 0 Hogs 030314

Estimate the maximum head count at one time during the year.

0 Cattle 0 Hogs

Email: Zane Sober @ol.com

Date: 1-15-18 Telephone: 71620 493 4709

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11874 30845 1 1 - STK GC ST 03
 YEAR PIN PERSON ID FO CO GMD

ROBERT Z HUME

10600 S ROAD V
 MANTER, KS 67862 9539

Robert Z Hume
 Name (Printed or Typed)

[Signature]
 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 664-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
8748-00 3162N 3494W 29-30S-36W 7 AKA: GEO CTR - 15' N & 10' E OF PREVIOUS POINT OF DIVERSION										
8748-00 3178N 3473W 29-30S-36W 3 AKA: BATT 1 OF 4 WELLS										
8748-00 3178N 3348W 29-30S-36W 4 AKA: BATT 1 OF 4 WELLS										
8748-00 3053N 3598W 29-30S-36W 5 AKA: BATT 1 OF 4 WELLS										
8748-00 3238N 3558W 29-30S-36W 6 AKA: BATT 1 OF 4 WELLS										
CUSTOM MAIN METER #1		39,322,000	83,115,800	48,793,800 G						
CUSTOM MAIN METER #2		6,759,540	7,976,180	1,016,640 G						
TOTAL GALLON USED				49,810,440 GALLON USED 2017						

Estimate the average head count for the year. _____ Cattle 81,827 Hogs _____

Estimate the maximum head count at one time during the year. _____ Cattle 49,532 Hogs _____

**WATER RESOURCES
RECEIVED**

JAN 22 2018

KS DEPT OF AGRICULTURE

17 11956 57795 1 1 - STK GC GT 03
YEAR PIN PERSON ID FO CO GMD

**PRAIRIE VIEW FARMS LLC
TOM FREDERICK
PO BOX 515
HUGOTON, KS 67951**

Email: tsfred@pkf.com

Date: 1-16-18 Telephone: (605) 482-3865

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Thomas A. Frederick
Name (Printed or Typed)

[Signature]
Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
36419-01 1081N 4621W 26-34S-34W 4		2000 <i>100</i>	9200 <i>x/100</i>	7200 <i>x/100</i>	G					
36419-01 2566N 5269W 26-34S-34W 7		168789	198732	29943 <i>37</i>	G					

Water Resources Received
JAN 22 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 1027 Cattle _____ Hogs 030318

Estimate the maximum head count at one time during the year. 2200 Cattle _____ Hogs

Email: n.h@sbglobal.net
Date 1-16-18 Telephone: 620 627-1186

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11950 57335 1 1 - STK GC SW 03
YEAR PIN PERSON ID FO CO GMD

Nick Hatcher
Name (Printed or Typed)

Nick Hatcher
Name (Signature)

HATCHER LAND CO LP
1701 N KANSAS AVE STE 102
LIBERAL, KS 67901

Owner _____ Tenant _____ Agent _____

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
 HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 44452-00 2400N 800W 20-24S-32W 8 AKA: PIT PROJECT - JAMESON PIT - 50 IN NET EVAP	3	Report surface acreage of pit:				8 acres				(42)
. 44450-00 2640N 2000W 26-24S-32W 10 AKA: RIVERBED LOCATION - 50 IN NET EVAP	3	Report surface acreage of pit:				Ø				(43)
. 44451-00 1300N 2000W 22-24S-32W 26 AKA: KING PIT - KING	3	Report surface acreage of pit:				Ø				(43)
. 42897-00 3430N 2340W 26-24S-32W 9 AKA: CEMENT PLANT			116192 ⁰⁰⁰	14668 ⁰⁰⁰		150 ⁰⁰⁰				(43)
. 44449-00 3430N 2340W 26-24S-32W 9 AKA: CONCRETE PLANT NOT GRAVEL PIT		Report on senior right								(43)
. 44447-00 4000N 4600W 18-24S-33W 8 AKA: PIT PROJECT - 50 IN NET EVAP - HOLCOMB	I	Report surface acreage of pit:				2				(44)
. 44448-00 2200N 4300W 17-24S-40W 9 AKA: PIT PROJECT - 49 IN NET EVAP - SYRACUSE	I	Report surface acreage of pit:				4				(45)

If aggregate is produced from a stream channel, indicate here. _____

Water Resources
 Received

JAN 19 2018

KS Dept Of Agriculture

030326

Date: 1-18-18

Telephone: (605) 275-7601

Email: hubersand@hsi.ks.gov

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 460 30580 1 1 - HYD GC HM
 YEAR PIN PERSON ID FO CO GMD

HUBER SAND INC

PO BOX 1359
 GARDEN CITY, KS 67846

Robin Huber
 Name (Printed or Typed)

Robin Huber
 Name (Signature)

X Owner _____ Tenant _____ Agent

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
30485-00	510N 165W 15-24S-32W 8	2,770,900	2,922,300	91400		N/A	N/A	253	93'	3/16

Water Resources Received
JAN 16 2018
KS Dept Of Agriculture

RECEIVED
JAN 10 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

030334

Date: 1/10/18

Telephone: 620 272-3168

Email: Kkerr@gcwaterworks.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 859 18348 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

UNIFIED SCHOOL DISTRICT #457

1205 FLEMING ST
GARDEN CITY, KS 67846 4751

Kenneth Kerr

Name (Printed or Typed)

[Signature]

Name (Signature)

Owner

Tenant

Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
408-00	SW NE NE 31-28S-37W 1*										

W

This well is in an inactive status as recognized by the Southwest Kansas Groundwater Management District

It is enrolled in the WRCP

**WATER RESOURCES RECEIVED
JAN 16 2018
KS DEPT OF AGRICULTURE**

030336

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**.

Date: 01/09/18 Telephone: 620) 356-1211

Email: _____


I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 900 13857 1 1 - IND GC GT 03

YEAR PIN PERSON ID FO CO GMD

**PIONEER COOPERATIVE ASSN INC
1850 WEST OKLAHOMA
PO BOX 368
ULYSSES, KS 67880 0368**

Chantry C. Scott
Name (Printed or Typed)


Name (Signature)

____ Owner ____ Tenant X Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 66 **9998**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. N/A--Inactive Well--Enrolled in the WRCP

17 900 13857 1 04 GT 03
 Office Use FO CO GMD

**PIONEER COOPERATIVE ASSN INC
 1850 WEST OKLAHOMA
 PO BOX 368
 ULYSSES, KS 67880 0368**

WATER RESOURCES
RECEIVED

JAN 16 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39629-00 3045N 540W 31-28S-37W 3 AKA: 75' S OF PREVIOUS POINT OF DIVERSION		52825900	534520	626100	G		70	541	280	9/12

Water Resources Received
JAN 16 2018
KS Dept Of Agriculture

030338

___ Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E

Date: 1-12-18 Telephone: (308) 345-2280
Email: tbroz@kuglercompany.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 912 32714 1 1 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD

KUGLER COMPANY
TOM BROZ
PO BOX 1748
MCCOOK, NE 69001

Thomas F. Broz
Name (Printed or Typed)
[Signature]
Name (Signature)

___ Owner ___ Tenant X Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	66.8			66.8
Feb.	53.4			53.4
Mar.	53.9			53.9
Apr.	58.9			58.9
May	68.4			68.4
June	25.9			25.9
July	25.9			25.9
Aug.	129.7			129.7
Sep.	122.8			122.8
Oct.	14.2			14.2
Nov.	3.9			3.9
Dec.	2.3			2.3
Total	626.1			626.1

Water Resources
 Received
 JAN 16 2016
 KS Dept Of Agriculture

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 5 **2874**
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. Manufacturing

17 912 32714 1 04 GT 03
 Office Use FO CO GMD

KUGLER COMPANY
TOM BROZ
PO BOX 1748
MCCOOK, NE 69001

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B. and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
44911-00 4425N 3683W	5-28S-21W 1 AKA: 40 IN NET EVAP; REPORT SURFACE ACREAGE OF PIT HERE:		5.25 ACRES							

WATER RESOURCES RECEIVED
 JAN 12 2018
 KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

030343

Date: 1-2-18 Telephone: 620 338-3918

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 855 22481 1 1 - IND Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

MICHAEL E & INEZ DEMUTH

12981 RIDGE RD
 FORD, KS 67842

MICHAEL DEMUTH

Name (Printed or Typed)

Michael Demuth

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 0 1442
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. SURFACE EVAPORATION

17 855 22481 1 02 FO 03
 Office Use FO CO GMD

MICHAEL E & INEZ DEMUTH

**12981 RIDGE RD
 FORD, KS 67842**

WATER RESOURCES
RECEIVED

JAN 12 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one: No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
 _____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
 _____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
 _____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
 _____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
29349-00 2736N 4742W	13-29S-25W 3	9601710	9601710	0	3					

WATER RESOURCES RECEIVED
JAN 11 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E. 030349

Date: 1/5/2018 Telephone: (918) 561-8034
Email: Karen.Lyall@oneok.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 928 55836 1 1 - IND Staff FO 03

YEAR PIN PERSON ID FU CO GMD

ONEOK FIELD SERVICES
KYLE R FREDY
100 WEST FIFTH
TULSA, OK 74103

Done 1/11/2018 um

KAREN LYALL
Name (Printed or Typed)

Karen Lyall
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): 29349-00 2736N 4742W 13-29S-25W 3

Name of New Owner/Title: KAREN LYALL, MANAGER - Environmental Compliance

Address: 100 West 5th Street
TULSA OK 74103

Date of Change: Month Year 2017 Telephone: (918) 561-8034

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0	0	0	0
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.	0	0	0	0
Total	0	0	0	0

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 0 **1321**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year No employees work at this location.
There is no power supply at location.

17 928 55836 1 02 FO 03
Office Use FO CO GMD

ONEOK FIELD SERVICES
KYLE R REEDY
100 WEST FIFTH
TULSA, OK 74103



**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	__ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____



*CERTIFIED MAIL 7015 3010 0001 0419 8503
RETURN RECEIPT REQUESTED*

January 9, 2018

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

WATER RESOURCES
RECEIVED

JAN 11 2018

KS DEPT OF AGRICULTURE

**2017 WATER USE REPORT - KANSAS
ONEOK FIELD SERVICES COMPANY, L.L.C. (OFS)**

Please find enclosed the completed and signed 2017 Water Use Report for the facility listed below.

FILE 29349 MINNEOLA Gas Plant
Industrial/Domestic Use, 11.5 Mgal/yr Maximum
Total 2017 usage was 0 gallons.

Currently no OFS employees work at this location and there is no electric power supply to this location. However, we wish to retain our water rights for this facility.

If you have any questions or need additional information, please contact me at Karen.lyall@oneok.com or 918-561-8034

Sincerely,

A handwritten signature in black ink that reads "Karen Lyall".

Karen Lyall
Manager - Environmental Compliance

Enclosure

xc: Brent Theede (pdf)
Tulsa Environmental File – NGGP\OFS\KS Water Use

100 West Fifth Street
Tulsa, OK 74103-4298
P. O. Box 871
Tulsa, OK 74102-0871

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
913-00 5145N 4654W 10-30S-37W 7 AKA: WELL #4 - APPROX 525' NE ORIG WELL		3 96888	96888	Ø						
913-00 4522N 5066W 10-30S-37W 8 AKA: 40' EAST ORIG WELL		M 32082	32722	640						

WATER RESOURCES RECEIVED
JAN 11 2018
K. OF AGRICULTURE

030354

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 1/3/18 Telephone: (620) 424-1549
Email: mrector@oneok.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 903 60128 1 1 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD

ONEOK FIELD SERVICES

PO BOX 829 1901 W OKLAHOMA AVE
ULYSSES, KS 67880

Madeline Rector

Name (Printed or Typed)

Madeline Rector

Name (Signature)

Owner Tenant Agent
employee

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kar sas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water
FO 70-D1 4010N 1960W 4-27S-24W 7 AKA: #4 LOT 2 #6		∅	∅	∅				
1684-00 780N 660W 32-26S-24W 20		627,158	1,000,000	69,548,100	G 1565.6	740	153	
25228-00 3265N 5180W 4-27S-24W 15 AKA: LOT 5 - #1		303,978 ⁰⁰⁰	488,794 ⁰⁰⁰	184,816,000	G 2570.9	1198	169	
28398-00 1200N 1360W 32-26S-24W 21		23,567 ⁰⁰	204,811 ⁰⁰	18,124,400	G 462.4	653	154	
31938-00 3265N 5180W 4-27S-24W 15 AKA: WELL A - #1		Report Under 25228-00						
31938-00 2685N 4950W 4-27S-24W 16! AKA: WELL B - #2 New Meter 11/10/17		320,792	483,029	190,526,000	G 2353.5	1349	164	
33369-00 4250N 3607W 4-27S-24W 23 AKA: 50' N & 193' E OF PREVIOUS POINT OF DIVERSION New Meter 1/11/17		793,118	793,118	93,902,913	G 9280.2	189	350	
33730-00 2170N 2920W 4-27S-24W 19		208,667	1,000,000	189,867,200	G 7858.5	403	257	

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

030361

Water Resources
Received

JAN 23 2018

KS Dept Of Agriculture

17 840 29406 1 1 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD

EXCEL CORP
CURTIS THOENE
PO BOX 1060
DODGE CITY, KS 67801 1060

Date: 1/17/18

Telephone: (620) 338-4485

Email: Curtis_Thoene@Cargill.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Curtis Thoene

Name (Printed or Typed)

Curtis Thoene

Name (Signature)

Owner

Tenant

Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
34675-00 2300N 100W 5-27S-24W 5		M 139,114 ⁰⁰⁰	229,955 ⁰⁰⁰	90,841,039		6226.5	243	366		

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Water Resources
Received

JAN 23 2018

KS Dept Of Agriculture

Date: 1/17/18

Telephone: (785) 338-4485

Email: Curtis_Thoene@Cargill.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Curtis Thoene

Name (Printed or Typed)

Curtis Thoene

Name (Signature)

17 840 29406 1 2 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD

EXCEL CORP
CURTIS THOENE
PO BOX 1060

DODGE CITY, KS 67801 1060

Owner

Tenant

Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	66,116.3			66,116.3
Feb.	57,248.4			57,248.4
Mar.	70,582.7			70,582.7
Apr.	64,681.4			64,681.4
May	72,193.0			72,193.0
June	72,049.2			72,049.2
July	77,253.7			77,253.7
Aug.	78,301.6			78,301.6
Sep.	73,879.9			73,879.9
Oct.	63,869.7			63,869.7
Nov.	68,124.0			68,124.0
Dec.	73,325.6			73,325.6
Total	837,625.7			837,625.7

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 2,400 2011
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. Process Water Food Safety

17 840 29406 1 02 FO 03

Office Use FO CO GMD

EXCEL CORP
 CURTIS THOENE
 PO BOX 1060
 DODGE CITY, KS 67801 1060

Water Resources
 Received

JAN 23 2010

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____ ϕ

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
44928-00	455N 1420W 11-25S-37W 4 AKA: GEO CTR GW PIT/50 IN NET EVAP	Report surface acreage of pit:				33.37					(127)

Water Resources
 Received

JAN 22 2018

KS Dept Of Agriculture

If aggregate is produced from a stream channel, indicate here. _____

030371

Date 1/18/18 Telephone (620) 872-5834

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 463 60530 1 1 - HYD GC KE 03
 YEAR PIN PERSON ID FO CO GMD

P5 Ranch LLC Kirk Dechant
 Name (Printed or Typed)

P5 RANCH LLC

[Signature]
 Name (Signature)

**600 E ROAD 30
 SCOTT CITY, KS 67871 5043**

Owner Tenant Agent

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
6356-00 AKA: LIGHT	NE NE NE 2-35S-32W 1	3	1253860	1253960	100						

WATER RESOURCES RECEIVED
JAN 22 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**.

030376

Date: 1/17/18 Telephone: (580) 487-3338
Email: ymach@depmidstream.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 923 59873 4 1 - IND GC SW 03
YEAR PIN PERSON ID FO CO GMD

DCP MIDSTREAM LP
AREA SUPERVISOR
PO BOX 189
FORGAN, OK 73938 0189

Kara Moen
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	<i>See attachment</i>			
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.		WATER RESOURCES RECEIVED		
Dec.		JAN 22 2018		
Total		KS DEPT OF AGRICULTURE		

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 0 **4922**
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. Industrial

17 923 59873 4 04 SW 03
 Office Use FO CO GMD

**DCP MIDSTREAM LP
 AREA SUPERVISOR
 PO BOX 189
 FORGAN, OK 73938 0189**

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	_____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

MONTHLY WATER USAGE

YEAR	<u>2017</u>		
LOCATION	<u>LIGHT</u>		WATER RIGHT NO. <u>006356-00</u>
		<u>GALLONS</u>	<u>METER READING</u>
START READING			<u>1253860</u>
JANUARY		<u>0</u>	<u>1253860</u>
FEBRUARY		<u>0</u>	<u>1253860</u>
MARCH		<u>0</u>	<u>1253860</u>
APRIL		<u>0</u>	<u>1253860</u>
MAY		<u>0</u>	<u>1253860</u>
JUNE		<u>0</u>	<u>1253860</u>
JULY		<u>0</u>	<u>1253860</u>
AUGUST		<u>0</u>	<u>1253860</u>
SEPTEMBER		<u>0</u>	<u>1253860</u>
OCTOBER		<u>0</u>	<u>1253860</u>
NOVEMBER		<u>0</u>	<u>1253860</u>
DECEMBER		<u>100</u>	<u>1253960</u> sample
TOTAL GALLONS		<u>100</u>	

WATER RESOURCES
RECEIVED
JAN 22 2018
KS DEPT OF AGRICULTURE

2017
**WATER USE REPORT
 THERMAL EXCHANGE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39635-00 2838N	287W 17-24S-32W 26	5 0								
		WRCP								

Water Resources Received
 JAN 16 2018
 KS Dept Of Agriculture

RECEIVED
 JAN 10 2018
 Garden City Field Office
 Division of Water Resources

030381

Date: 1-9-18 Telephone: (620) 276-7644
 Email: Jeremy.Ortiz@GCCC.KS.EDU

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 12020 1482 1 1 - THX GC FI 03
 YEAR PIN PERSON ID FO CO GMD

**GARDEN CITY COMMUNITY COLLEGE
 DIRECTOR OF FACILITIES
 801 N CAMPUS DR
 GARDEN CITY, KS 67846 6333**

Jeremy Ortiz
 Name (Printed or Typed)
Jeremy Ortiz
 Name (Signature)
 _____ Owner _____ Tenant Agent

**WATER USE REPORT
THERMAL EXCHANGE**

NOTE: If you hold water rights for uses other than thermal exchange, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

WATER USE REPORT
THERMAL EXCHANGE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
37712-00 2140N 1991W	12-24S-33W 20									
<p><i>Well has been Pulled and capped</i></p>										

Water Resources Received
JAN 16 2018
KS Dept Of Agriculture

RECEIVED
JAN 10 2018
Garden City Field Office
Division of Water Resources

Date: 1/10/18 Telephone: 030382 620 272-3168
Email: KKerr@gckschools.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 12018 18348 1 1 - THX GC FI 03
YEAR PIN PERSON ID FO CO GMD

UNIFIED SCHOOL DISTRICT #457

1205 FLEMING ST
GARDEN CITY, KS 67846 4751

Kenneth Kerr
Name (Printed or Typed)

Kenneth Kerr
Name (Signature)

____ Owner ____ Tenant X Agent

**WATER USE REPORT
THERMAL EXCHANGE**

NOTE: If you hold water rights for uses other than thermal exchange, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
DOMESTIC USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
637-01 3063N	289W 34-26S-28W 7	X								

Water Resources Received
 JAN 19 2018
 KS Dept Of Agriculture

Use	Number
People in household	_____
Head of livestock watered	_____
Acres of garden watered	_____
Acres of lawn watered	_____
Other uses	_____

*I have sold my land to Ryan E. Othner and Katherine J. Othner
 785-443-6682 phone*

030454

Email: _____

Date: 2-17-18 Telephone: 620-555-0744

17 356 55031 1 1 - DOM GC GY 03
 YEAR PIN PERSON ID FO CO GMD

SHIRLEY J MILLERSHASKI

**18505 17 RD
 CIMARRON, KS 67835 8816**

Shirley J. Millershaski
 Name (Printed or Typed)

Shirley J. Millershaski
 Name (Signature)

____ Owner ____ Tenant ____ Agent

**WATER USE REPORT
DOMESTIC USE**

NOTE: If you hold water rights for uses other than domestic, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 RECREATIONAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
28005-00 1300N 2700W	1-26S-28W 1	M 25 12 00	2 50 00	14.500			175	260'	230'	12/31/17
28006-00 AKA: DAM	200N 3840W 1-26S-28W 2	9	Report lake levels below							
28006-00 AKA: DAM	5000N 4100W 12-26S-28W 2	9	Report lake levels below							

WATER RESOURCES
 RECEIVED
 JAN 18 2018
 KS RE

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

030519

Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full

Date: 1/16/18 Telephone: 620 338-5732
 Email: MOMNiece@4.com.net

17 11462 58722 1 1 - REC GC GY
 YEAR PIN PERSON ID FO CO GMD

LEMAR LAKE ESTATE ASSN.
 Name (Printed or Typed)
Michael J. McNamee - President
 Name (Signature)

**LEMAR LAKE ESTATES ASSOCIATION
 WAGNER ACCOUNTING
 PO BOX 148
 CIMARRON, KS 67835**

_____ Owner _____ Tenant Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 RECREATIONAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. A so present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
41042-00 3900N 4300W 16-24S-33W 5 AKA: 50 IN NET EVAP (GROUNDWATER PIT)		9	Report lake levels below								

Water Resources
 Received
 JAN 22 2018

KS Dept Of Agriculture

RECEIVED
 JAN 17 2018

Garden City Field Office
 Division of Water Resources

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

Empty ¼ ½ ¾ Full Empty ¼ ½ ¾ Full Empty ¼ ½ ¾ Full

March 1 July 1 November 1

030549

Date: 1-17-18 Telephone: (620) 277-2541

Email: _____

17 11466 19035 1 1 - REC GC FI 03
 YEAR PIN PERSON ID FO CO GMD

Carolyn Webdell
 Name (Printed or Typed)

Carolyn Webdell
 Name (Signature)

CAROLYN WEBDELL

**1204 E LABRADOR
 GARDEN CITY, KS 67846**

Owner Tenant Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
RECREATIONAL USE**

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INSTRUCTIONS AND DEFINITIONS FOR PART A:

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**WATER USE REPORT
RECREATIONAL USE**

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Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
WATER USE REPORT
DOMESTIC USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
15635-05 921N 708W 22-24S-37W 1						140	15	600'	247'	1797
15635-05 1146N 442W 22-24S-37W 3 AKA: 150'E ORIG WELL						520	24	618'	708'	1898

WATER RESOURCES RECEIVED
 JAN 29 2018
 KS DEPT OF AGRICULTURE

Use	Number
People in household	7
Head of livestock watered	0
Acres of garden watered	0
Acres of lawn watered	0
Other uses	Trees + machinery

030678

Email: 500604@FD.COM

Date: 1-27-18 Telephone: (785) 272-3176

17 360 31950 1 1 - DOM GC KE 03
 YEAR PIN PERSON ID FO CO GMD

Phillip K. Davis
 Name (Printed or Typed)

PHILLIP K DAVIS
 1088 US HWY 50
 PO BOX 935
 LAKIN, KS 67860

Phillip K. Davis
 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
DOMESTIC USE**

NOTE: If you hold water rights for uses other than domestic, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 26280-00 2330N 1307W 12-26S-26W 2 AKA: PRIMARY WELL	210	M	213686.00	364737.00	15,105,100.00			225	114	11/93	
. 26280-00 2210N 1282W 12-26S-26W 3 AKA: PRIMARY WELL	NE17M	M	263586.00	29724300	33,657,000.00			225	114	11/93	
. 26280-00 2030N 1771W 12-26S-26W 5 AKA: STANDBY WELL	Silo	3	-0- Not Pumping								
. 26280-00 2544N 213W 12-26S-26W 9 AKA: 20'S ORIG WELL - PRIMARY	F.m.11	M	15483.00	15483.00	-0-			225	114	11/93	
. 26280-00 1137N 2551W 12-26S-26W 11 AKA: PRIMARY WELL	509	M	960669.00	008306.00	4,763,700.00			225	114	11/93	
. 43431-00 3243N 1994W 12-26S-26W 10 AKA: PRIMARY WELL	709	M	125520.00	185907.00	6,038,700.00			225	114	11/93	

WATER RESOURCES RECEIVED

JAN 25 2018

KS DEPT OF AGRICULTURE

Estimate the average head count for the year. 7226 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 9620 Cattle _____ Hogs **030702**

Email: _____

Date: 1-23-18 Telephone: 620 225 5518

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11786 14594 1 1 - STK Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

REX STANLEY FEEDYARD INC

**10763 106 RD
 DODGE CITY, KS 67801**

Ronnie Stanley
 Name (Printed or Typed)

[Signature]
 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			8226	
Feb.			8579	
Mar.			7636	
Apr.			7135	
May			5995	
June			6424	
July			6880	
Aug.			7289	
Sep.			7514	
Oct.			8513	
Nov.			9059	
Dec.			9466	
Total			Average for Year 7226	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 11.10

17 11786 14594 1 02 FO 03
 Office Use FO CO GMD

REX STANLEY FEEDYARD INC

**10763 106 RD
 DODGE CITY, KS 67801**

WATER RESOURCES
 RECEIVED

JAN 25 2018

~~2017~~ **2017**
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2017

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
7544-00	2243N 2939W 22-30S-29W 3	795.78	85145.5	56102	2		85	265	235	6-24

WATER RESOURCES
 RECEIVED
 JAN 25 2018
 KS DEPT OF AGRICULTURE

Estimate the average head count for the year. _____ Cattle 4000 Hogs
 Estimate the maximum head count at one time during the year. _____ Cattle 5040 Hogs

030703

Email: dave.stapleton@ks.gov
 Date: 1-17-18 Telephone: (620) 679-0450

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

16 11989 17104 1 1 - STK GC ME 03
 YEAR PIN PERSON ID FO CO GMD

DAVID STAPLETON

10006 E RD
 PLAINS, KS 67869

David Stapleton
 Name (Printed or Typed)

David Stapleton
 Name (Signature)

 Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
36637-00 3960N 3960W	27-24S-33W 3	225,552 <i>x 1000</i>	284,905 <i>x 1000</i>	59,353 <i>x 1000</i>	G					

WATER RESOURCES RECEIVED
JAN 25 2018
KS DEPT OF AGRICULTURE

RECEIVED
JAN 22 2018
Garden City Field Office
Division of Water Resources

Estimate the average head count for the year.

1200 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

1250 Cattle _____ Hogs

030704

Email: z.stillwell@gmail.com

Date: 01-08-2018 Telephone: (620) 272-6483

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11832 2832 1 1 - STK GC FI 03
YEAR PIN PERSON ID FO CO GMD

Red Stillwell
Name (Printed or Typed)

CIRCLE LAND & CATTLE CORPORATION

Red Stillwell
Name (Signature)

955 S CIRCLE LAND RD
GARDEN CITY, KS 67846

____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 18554-00 1310N 1040W 8-27S-32W 5		M 112,811,000	134,789,000	21,978,000	G					
		138,701,000	145,299,000	6,598,000	G					
. 18554-00 4085N 1340W 8-27S-32W 8		M 337,941,000	404,113,000	66,172,000	G					
AKA: 95' N & 20' W OF PREVIOUS POINT OF DIVERSION										
. 18568-00 2645N 3981W 9-27S-32W 1		3 2,698,900	2,698,900	0	G					
AKA: STANDBY WELL - REVERTED BACK TO ORIGINAL POINT OF DIVERSION										
. 18568-00 2628N 4225W 9-27S-32W 7		M 92,363,020	23,573,600	31,210,580	G					
AKA: PRIMARY WELL - 22' S & 275' W OF PREVIOUS POINT OF DIVERSION										
. 33981-00 425N 4404W 9-27S-32W 10		M 577,066,000	644,469,000	67,403,000	G					
AKA: 12' S & 160' E OF PREVIOUS POINT OF DIVERSION										

File # 33981-10 - Pulled December 15, 2017. Replaced December 20, 2017. This well was not pumping for a week, so this is why Heritage Feeders Sublette went over on File No. 18554-08 by 3.09 Acre Feet.

Estimate the average head count for the year. 68264 Cattle N/A Hogs

Estimate the maximum head count at one time during the year. 71900 Cattle N/A Hogs

030705

Email: sublette@heritagebeef.com

Date: 1/22/18 Telephone: (620) 275-4195

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

KS DEPT OF AGRICULTURE

17 11919 26477 2 1 - STK GC HS 03

YEAR PIN PERSON ID FO CO GMD

HERITAGE FEEDERS LP

1506 ROAD 30
SUBLETTE, KS 67877 8020

Galen W. Wright

Name (Printed or Typed)

Galen W. Wright
Name (Signature)

Owner Tenant Agent

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
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 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	14466.150	0	64295	N/A
Feb.	13142.230	0	67528	N/A
Mar.	13721.580	0	68785	N/A
Apr.	14336.530	0	67486	N/A
May	11841.190	0	67824	N/A
June	19906.800	0	67593	N/A
July	18027.750	0	64757	N/A
Aug.	20169.610	0	65709	N/A
Sep.	19516.310	0	71900	N/A
Oct.	16198.020	0	71243	N/A
Nov.	15742.130	0	71270	N/A
Dec.	16293.280	0	70774	N/A
Total	193361.580	0	Average for Year 68264	Average for Year N/A

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: N/A

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 7.76

17 11919 26477 2 04 HS 03
 Office Use FO CO GMD

HERITAGE FEEDERS LP

**1506 ROAD 30
 SUBLETTE, KS 67877 8020**

WATER RESOURCES
RECEIVED

JAN 25 2018

KS DEPT OF AGRICULTURE

2017
WATER USE REPORT
STOCKWATER USE

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 Kansas Department of Agriculture
 Division of Water Resources
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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
14298-01 1265N 1145W 29-25S-36W AKA: 70'S ORIG WELL	7	507072	604737	97665	1					
24627-01 4172N 707W 32-25S-36W S of barn	2	409000	527100	118100	5					
24627-02 3488N 600W 32-25S-36W horse barn	3	408917	473000	64083	1					
24627-03 5088N 80W 32-25S-36W AKA: @NE NE NE NE	4	169001	360350	191349	0					
24627-04 5075N 680W 32-25S-36W N of barn	5	848334	985400	137066	5					
24627-05 3573N 1287W 32-25S-36W West	6	739960	113573	395770	0					
37773-01 1265N 1145W 29-25S-36W AKA: NW SE SE	7	Report Under 14298-01								
37773-02 2630N 1056W 29-25S-36W	8	388862	526148	137284	0					

RECEIVED

JAN 24 2018

Garden City Field Office
 Division of Water Resources

Estimate the average head count for the year.

14500 Cattle - Hogs

Estimate the maximum head count during the year.

14500 Cattle - Hogs

030706

WATER RESOURCES
 RECEIVED

JAN 26 2018

KS DEPT OF AGRICULTURE

Email: _____

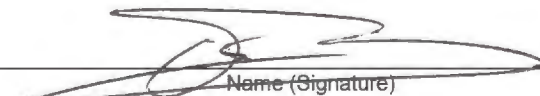
Date: 1-15-18 Telephone: (620) 271 1098

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11864 59476 1 1 - STK GC KE 03
 YEAR PIN PERSON ID FO CO GMD

Fred Ridgema
 Name (Printed or Typed)

LAKIN DAIRY LLP
 FEEDYARD
 PO BOX 323
 LAKIN, KS 67860 0323


 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

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2017
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39593-00 660N 250W 29-25S-36W 1		M 74394	815795	71850	1					
39594-00 1600N 250W 29-25S-36W 2		M 31558	65817	34259	5					
39595-00 990N 250W 29-25S-36W 3		M 78080	90323	12243	5					

WATER RESOURCES RECEIVED

JAN 26 2018

KS DEPT OF AGRICULTURE

RECEIVED

JAN 24 2018

Garden City Field Office
 Division of Water Resources

Estimate the average head count for the year. 14500 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 14500 Cattle _____ Hogs

Email: _____

Date: 1-15-18 Telephone: (620) 271-1058

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17 11864 59476 1 2 - STK GC KE 03
 YEAR PIN PERSON ID FO CO GMD

Fred Ritzert
 Name (Printed or Typed)

LAKIN DAIRY LLP
 FEEDYARD
 PO BOX 323
 LAKIN, KS 67860 0323

[Signature]
 Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	2000		14 500	
Feb.	2000		14 500	
Mar.	2000		14 500	
Apr.	2000		14 500	
May	2000		14 500	
June	2000		14 500	
July	2000		14 500	
Aug.	7000		14 500	
Sep.	7000		14 500	
Oct.	7000		14 500	
Nov.	7000		14 500	
Dec.	7000		14 500	
Total	82 947.7		Average for Year 14 500	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 16

17 11864 59476 1 04 KE 03

Office Use FO CO GMD

LAKIN DAIRY LLP
FEEDYARD
PO BOX 323
LAKIN, KS 67860 0323

WATER RESOURCES
RECEIVED

JAN 26 2018

KS DEPT OF AGRICULTURE

RECEIVED

JAN 24 2018

Garden City Field Office
Division of Water Resources

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
CY 10-D1 4931N 4000W 10-26S-28W 7! <i>Ranch N</i>		30,100,000	51333800 4180700	21233800 4,180,700					
8887-00 4931N 4000W 10-26S-28W 7 AKA: 31' N OF PREVIOUS POINT OF DIVERSION	Report Under		GY10-D1						
11511-D2 1940N 2620W 32-25S-28W 2		68,000	16,356,900	16,288,900					
19925-08 4931N 4000W 10-26S-28W 7 AKA: 31' N OF PREVIOUS POINT OF DIVERSION	Report Under		GY10-D1						
FVE 28476-00 412N 1480W 4-26S-28W 2 AKA: 132' N & 10' W OF PREVIOUS POINT OF DIVERSION		50,242,000	62,498,800	12,256,800					
FyW 28476-00 305N 1910W 4-26S-28W 4 AKA: 25' N & 90' W OF PREVIOUS POINT OF DIVERSION		45,782,900	570,516,00	11,268,700					
FyN 40238-00 2930N 2090W 4-26S-28W 3! 20179033-00 412N 1480W 4-26S-28W 2		03,924,000	5,008,000	1,084,000					
	Report Under		28476-00						

25414500

Estimate the average head count for the year. 21281 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 23012 Cattle _____ Hogs

030708

WATER RESOURCES RECEIVED

JAN 26 2018

KS DEPT OF AGRICULTURE

Email: _____

Date: 1/8/18 Telephone: 620 855-3162

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11800 64998 1 1 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Phillip e Woods
 Name (Printed or Typed)

CIMARRON CROSSING FEEDERS LLC

Phillip e Woods
 Name (Signature)

PO BOX 349
 CIMARRON, KS 67835

____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20179033-00	305N 1910W 4-26S-28W 4	Report Under	29476-00							
20179033-00	4931N 4000W 10-26S-28W 7	Report Under	GY10-D1							

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

WATER RESOURCES RECEIVED
JAN 26 2018
KS DEPT OF AGRICULTURE

Email: _____

Date: 1/18/18 Telephone: (____) _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11800 64998 1 2 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Phillip Woods
 Name (Printed or Typed)

Phillip Woods
 Name (Signature)

CIMARRON CROSSING FEEDERS LLC

PO BOX 349
CIMARRON, KS 67835

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			20026	
Feb.			20212	
Mar.			17589	
Apr.			20578	
May			20453	
June			20640	
July			22442	
Aug.			21248	
Sep.			22804	
Oct.			23012	
Nov.			22445	
Dec.			21887	
Total	66313200		Average for Year 21576	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

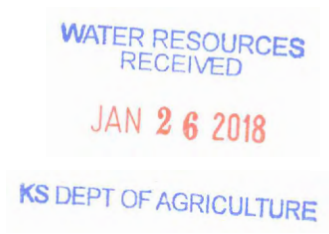
To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 8,42

17 11800 64998 1 04 GY 03
 Office Use FO CO GMD

CIMARRON CROSSING FEEDERS LLC

**PO BOX 349
 CIMARRON, KS 67835**



2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
8997-01 1002N 4899W 31-27S-26W 5 AKA: GEO CTR										
8997-01 1000N 4899W 31-27S-26W 3 AKA: BATT 1 OF 2 WELLS										
8997-01 1004N 4878W 31-27S-26W 4 AKA: BATT 1 OF 2 WELLS										

3

no cattle

WATER RESOURCES RECEIVED

JAN 26 2018

KS DEPT OF AGRICULTURE

Estimate the average head count for the year. 0 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 0 Cattle _____ Hogs **030709**

Email: _____

Date: 1/24/18 Telephone: (620) 865-4010

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11813 14521 1 1 - STK GC FO 03
 YEAR PIN PERSON ID FO CO GMD

REINERT FEED YARD INC
 JIMMIE DEAN REINERT
 PO BOX 92
 ENSIGN, KS 67841 0092

Jim Reinert
 Name (Printed or Typed)
[Signature]
 Name (Signature)
 _____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
46256-00 2504N 4915W 18-23S-32W 3		M 06181,700	06200,400	18,700	G					

WATER RESOURCES RECEIVED
 JAN 29 2018
 KS DEPT OF AGRICULTURE

RECEIVED
 JAN 24 2018
 Garden City Field Office
 Division of Water Resources

Estimate the average head count for the year. 0 Cattle 0 Hogs 030710
 Estimate the maximum head count at one time during the year. 0 Cattle 0 Hogs
 Email: beckoralfalfa@wbsnet.or
 Date: 1-19-18 Telephone: 620 276-6102

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11824 50817 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD
JAMES A & CHRISTINA R BECKER
 1602 N VAN DITTIE DR
 GARDEN CITY, KS 67846 6926

James A. Becker
 Name (Printed or Typed)
James Becker
 Name (Signature)
 Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.		0	0	0
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.		<i>No livestock in 2017 Domestic & Farm Use</i>		
Total			Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: N/A

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 0

17 11824 50817 1 04 FI 03
 Office Use FO CO GMD WATER RESOURCES RECEIVED

JAMES A & CHRISTINA R BECKER

JAN 29 2018

1602 N VAN DITTIE DR
 GARDEN CITY, KS 67846 6926

KS DEPT OF AGRICULTURE

RECEIVED

JAN 24 2018

Garden City Field Office
 Division of Water Resources

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
32543-01 1463N 4039W 36-31S-32W 3		25971900	28190800	2218900						

WATER RESOURCES RECEIVED
 FEB 01 2018
 KS DEPT OF AGRICULTURE

Estimate the average head count for the year.

1000 Cattle 0 Hogs

030719

Estimate the maximum head count at one time during the year.

1000 Cattle 0 Hogs

Email: driftwoodcattleco@gmail.com

Date: 1/20/18

Telephone: (605) 353 8979

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11861 64407 1 1 - STK GC SW 03
 YEAR PIN PERSON ID FO CO GMD

Driftwood Cattle Company, LLC
 Name (Printed or Typed)

Derrick McCauley
 Name (Signature)

CIMARRON RIVER CATTLE CO LLC
RODNEY DERSTEIN
22231 ROAD R
KISMET, KS 67859

Owner Tenant Agent

WATER USE REPORT
STOCKWATER USE

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): 32543-01 1463N

Name of New Owner/Title: Derek McCauley - Deertwood Cattle Company, LLC

Address: 22031 Rd 1
Risnet, KS 67859

Date of Change: Month Year 2017 Telephone: (620) 353-9596

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

*WS done
AAT*

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total	2218900		Average for Year 1000	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 6.079

17 11861 64407 1 04 SW 03

Office Use FO CO GMD

CIMARRON RIVER CATTLE CO LLC
RODNEY DERSTEIN
22231 ROAD R
KISMET, KS 67859

WATER RESOURCES
 RECEIVED
 FEB 01 2018
 KS DEPT OF AGRICULTURE

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
16339-01 2150N 2770W 22-29S-26W 9		M 03138.2 ⁰⁰	03698.6 ⁰⁰	560.4 ⁰⁰						
40577-00 4420N 2660W 22-29S-26W 7		M 24476.2 ⁰⁰	28018.2 ⁰⁰	3542.0 ⁰⁰						

WATER RESOURCES RECEIVED
FEB 05 2018
KS DEPT OF AGRICULTURE

Estimate the average head count for the year. 1500 Cattle _____ Hogs 030722

Estimate the maximum head count at one time during the year. 2500 Cattle _____ Hogs

Email: _____

Date: 1-17-18 Telephone: 620 338-3719

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11817 40535 1 1 - STK GC FO 03
YEAR PIN PERSON ID FO CO GMD

DOUBLE B & S CATTLE CO

10320 WRANGLER RD
FOWLER, KS 67844

MIKE H BARTLETT
Name (Printed or Typed)

Mike H. Bartlett
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
20075-01 3640N	50W 24-23S-30W 1	M 25213700	40119600	14905900	Gallons				
20075-02 4195N AKA: GEO CTR	170W 24-23S-30W 4	M 16689700	16717800	628100					
20075-02 4140N AKA: BATT 1 OF 2 WELLS	190W 24-23S-30W 2	M 12602900	12755500	152600					
20075-02 4250N AKA: BATT 1 OF 2 WELLS	150W 24-23S-30W 3	M 37871500	40211700	2340200					
45664-00 3446N 1342W	24-23S-30W 5								

WATER RESOURCES RECEIVED

FEB 09 2018

KS DEPT OF AGRICULTURE

RECEIVED

FEB 05 2018

Garden City Field Office
 Division of Water Resources

Estimate the average head count for the year. 6347 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 7200 Cattle _____ Hogs 030738

Email: _____

Date: 1-3-18 Telephone: (620) 276-3365

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11848 50768 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

Eric Doll
 Name (Printed or Typed)

[Signature]
 Name (Signature)

DOLL LAND & CATTLE INC
 ERIC DOLL
 5355 N DOLL RD
 INGALLS, KS 67853

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

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- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	10,596,000		7200 6500	
Feb.	1,308,300		7200 6600	
Mar.	1,257,200		7200 6500	
Apr.	1,435,700		7013	
May	1,582,300		6789	
June	1,757,500		4528	
July	1,531,900		5887	
Aug.	1,956,200		5635	
Sep.	2,059,700		6336	
Oct.	1,553,800		7200 6630	
Nov.	1,108,400		7200 6710	
Dec.	1,465,100		7045	
Total	18,075,700		Average for Year 7200 6347	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 7.80

17 11848 50768 1 04 FI 03

Office Use FO CO GMD

DOLL LAND & CATTLE INC
ERIC DOLL
 5355 N DOLL RD
 INGALLS, KS 67853

WATER RESOURCES
RECEIVED

FEB 09 2018

KS DEPT OF AGRICULTURE

RECEIVED

FEB 05 2018

Garden City Field Office
Division of Water Resources

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
15730-01 3935N 4438W	3-25S-35W	4	M 9915370	114136839	4268469	G					
45870-00 2603N 2312W	3-25S-35W	5	3	removed pump - well went dry							

WATER RESOURCES RECEIVED
FEB 12 2018
KS DEPT OF AGRICULTURE

RECEIVED
FEB 08 2018
Garden City Field Office
Division of Water Resources

Estimate the average head count for the year. 100 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 350 Cattle _____ Hogs

030742

Email: perry@americanimplement.com

Date: 2-6-18 Telephone: (620) 271-4493

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11819 34535 1 1 - STK GC KE 03
YEAR PIN PERSON ID FO CO GMD

DUANE E & KATHLEEN A KOSTER TRUSTS

**PO BOX 897
GARDEN CITY, KS 67846 0897**

Perry Hanson

Name (Printed or Typed)

[Signature]

Name (Signature)

_____ Owner Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20757-00	375N 2495W 25-24S-35W 6	A 27.4011	41.8095	14.4084	A					
20758-00	375N 2495W 25-24S-35W 6	Report Under	20757-00							
20760-00	375N 2495W 25-24S-35W 6	Report Under	20757-00							
20761-00	375N 2495W 25-24S-35W 6	Report Under	20757-00							

WATER RESOURCES RECEIVED
FEB 12 2018
KS DEPT OF AGRICULTURE

RECEIVED
FEB 08 2018
Garden City Field Office
Division of Water Resources

Estimate the average head count for the year.

700 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

1000 Cattle _____ Hogs

030743

Email: perry.hansen@ksagriculture.com

Date: 2-6-18 Telephone: (620) 271-4493

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11820 34535 2 1 - STK GC KE 03
YEAR PIN PERSON ID FO CO GMD

**DUANE E & KATHLEEN A KOSTER TRUSTS
EAST FEEDLOT-SECTION 25-24S-35W
PO BOX 897
GARDEN CITY, KS 67846 0897**

Perry Hansen
Name (Printed or Typed)

[Signature]
Name (Signature)

____ Owner Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
WATER USE REPORT
STOCKWATER USE

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
8561-00 464N 3868W 20-29S-38W 1		A 315.970	440.096	124.12	A					
20217-00 1635N 1846W 28-29S-38W 20 AKA: 275' N & 245' E OF PREVIOUS POINT OF DIVERSION		A 497.179	981.892	484.71	A			490	232	10-03
20618-00 2636N 3471W 28-29S-38W 3		A 224.108	704.212	480.11	A			512	250	5-94
20723-00 2636N 3471W 28-29S-38W 3 AKA: ADDITIONAL WELL		Report Under	20618-00							
38226-00 451N 3643W 28-29S-38W 14		M 18,051,700	34,256,900	16,205,200	G			513	300	7-90
39613-00 2720N 4130W 33-29S-38W 2		M 8,455,600	9,144,800	689,200	G			466	99	11-90
39614-00 2673N 4921W 28-29S-38W 6		M 50,483,900	66,510,800	16,026,900	G			520	150	10-91
39615-00 2630N 4318W 28-29S-38W 7! <i>Meter Change</i>		M 41,247,100 300	41,247,100 3,224,900	3,224,600	G			530	150	11-91

Estimate the average head count for the year.

85,140 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

89,176 Cattle _____ Hogs

030750

RECEIVED

FEB 12 2018

Email: Chad.gross@jbossa.com

Date: 2-5-18 Telephone: (620) 356-4466

KS DEPT OF AGRICULTURE

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11944 58712 1 1 - STK GC GT 03
 YEAR PIN PERSON ID FO CO GMD

Chad Gross
 Name (Printed or Typed)

FIVE RIVERS RANCH CATTLE FEEDING LLC
 GRANT COUNTY FEEDERS
 PO BOX 1087
 ULYSSES, KS 67880

Chad G
 Name (Signature)

____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
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CERTIFIED MAIL RECOMMENDED

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39616-00 4960N 330W 28-29S-38W 8	M	19,228,400	24,879,000	7,650,600	G			520	220	11-91
39617-00 4780N 3380W 33-29S-38W 3	M	37,445,000	42,067,100	4,622,100	G			500	162	11-90
39618-00 4960N 1650W 28-29S-38W 9	M	5,907,100	11,354,300	5,447,200	G			530	270	11-91
39619-00 2673N 4921W 28-29S-38W 6		Report Under	39614-00							
39620-00 4960N 2970W 28-29S-38W 11	3	4,205,500	4,205,500	0	G			530	294	11-91
39621-00 4960N 990W 28-29S-38W 12	M	1,217,800	1,229,300	11,500	G			530	220	11-91
39622-00 4960N 2310W 28-29S-38W 13	M	13,089,000	15,336,900	2,247,900	G			530	220	11-91

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

WATER RESOURCES RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

Email: _____

Date: _____ Telephone: () _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11944 58712 1 2 - STK GC GT 03
 YEAR PIN PERSON ID FO CO GMD

Chad Gross

Name (Printed or Typed)

Chad

Name (Signature)

FIVE RIVERS RANCH CATTLE FEEDING LLC
 GRANT COUNTY FEEDERS
 PO BOX 1087
 ULYSSES, KS 67880

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	22,859,320		78,979	
Feb.	40,084,911		81,096	
Mar.	30,357,374		82,736	
Apr.	28,696,434		86,026	
May	37,881,852		85,354	
June	40,852,855		86,131	
July	38,419,090		82,165	
Aug.	42,220,691		86,536	
Sep.	35,599,541		89,176	
Oct.	25,903,662		89,119	
Nov.	36,502,948		88,935	
Dec.	31,579,982		85,438	
Total	410,958,660		Average for Year 85,140	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 13.22

17 11944 58712 1 04 GT 03
 Office Use FO CO GMD

**FIVE RIVERS RANCH CATTLE FEEDING LLC
 GRANT COUNTY FEEDERS
 PO BOX 1087
 ULYSSES, KS 67880**

WATER RESOURCES
 RECEIVED
FEB 12 2018
 KS DEPT OF AGRICULTURE

2017
WATER USE REPORT
STOCKWATER USE

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
31339-01 4950N 4150W 36-32S-43W 1		M 38372800	50988600	12615800						

Water Resources
 Received
 FEB 13 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 2406 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 3634 Cattle _____ Hogs 030766

Date: 2/9/18 Email: _____
 Telephone: 620 592 4426

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11958 52853 1 1 - STK GC MT 03
 YEAR PIN PERSON ID FO CO GMD

SMITH BROS FEEDERS LLC

HC 1 BOX 74
 RICHFIELD, KS 67953

Bryan C Smith
 Name (Printed or Typed)
Bryan C Smith
 Name (Signature)

Owner _____ Tenant _____ Agent

WATER USE REPORT
STOCKWATER USE

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Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): 31339-01

Name of New Owner/Title: SMITH BROS FEEDERS LLC

Address: 630 S. BLVD.

RICHFIELD KS 67953

Date of Change: Month 2/9 Year 18 Telephone: 620 592 4426

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

done AAT

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
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 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	1587678		3634	
Feb.	1410750		3229	
Mar.	1123270		2571	
Apr.	1124143		2573	
May	926665		2121	
June	836227		1914	
July	925791		2119	
Aug.	714768		1636	
Sep.	825634		1890	
Oct.	916179		2097	
Nov.	1133319		2594	
Dec.	1091376		2498	
Total	12615800		Average for Year 2406	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: NONE

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 14.37

17 11958 52853 1 04 MT 03
 Office Use FO CO GMD

SMITH BROS FEEDERS LLC

HC 1 BOX 74
 RICHFIELD, KS 67953

Water Resources
 Received
FEB 13 2018
 KS Dept of Health & Senior Services

**2017
WATER USE REPORT
STOCKWATER USE**

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PROTECT YOUR RIGHT TO USE WATER**

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

CERTIFIED MAIL RECOMMENDED

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity of Water			Hours	Well Depth	Depth to Water	Date
15995-04 4823N 1347W 10-32S-29W 1		6,565,200	18,930,300	12,365,100	G	MCF II				
34080-00 2665N 3020W 23-31S-28W 9 AKA: 110' S & 80' E OF PREVIOUS POINT OF DIVERSION		30,405,700	40,369,800	9,964,100	G	MCF I				
34080-00 3992N 3278W 23-31S-28W 11 AKA: 602' N & 132' W OF PREVIOUS POINT OF DIVERSION		79,844,700	89,068,200	9,223,500	G	MCF I				
34080-00 2656N 5149W 23-31S-28W 12 AKA: 10' S OF PREVIOUS POINT OF DIVERSION		75,759,500	85,128,200	9,368,700	G	MCF I				
34080-00 3469N 5179W 23-31S-28W 13 AKA: 700' N & 30' W OF PREVIOUS POINT OF DIVERSION		6,223,500	16,153,200	9,929,700	G	MCF I				

Water Resources
Received

FEB 14 2018

KS Dept Of Agriculture

Estimate the average head count for the year.

10,362 Cattle MCF I 2,861 Hogs Cattle MCF II

Estimate the maximum head count at one time during the year.

11,304 Cattle MCF I 3,304 Hogs Cattle MCF II

Date: 2/12/2018 Telephone: (620) 873-2252

030773

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11876 55874 1 1 - STK GC ME 03
YEAR PIN PERSON ID FO CO GMD

Andi Gorman, Manager

Name (Printed or Typed)

MEADE COUNTY FEEDER LLC

Andi Gorman

Name (Signature)

10096 18 RD
MEADE, KS 67864

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW' COMPLETE AND RETURN BY MARCH 1, 2018 number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39592-00 5180N 4200W 14-24S-34W 5		41563 ⁰⁰	42568 ⁰⁰	1006 ⁰⁰						

Water Resources
 Received
FEB 14 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs **030774**

Email: _____

Date: 1/23/18 Telephone: (____) _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11843 21460 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

Robert L Jones
 Name (Printed or Typed)

[Signature]
 Name (Signature)

**J O CATTLE CO INC
 ROBERT L JONES
 PO BOX 7
 HOLCOMB, KS 67851 0007**

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
33350-01 1480N 1270W	2-31S-28W 4									

Not used!

Water Resources Received
 FEB 15 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

Email: _____

Date: _____ Telephone: (____) _____

030777

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11875 3990 1 1 - STK GC ME 03
 YEAR PIN PERSON ID FO CO GMD

 Name (Printed or Typed)

FRANK P DEVINE

 Name (Signature)

PO BOX 489
 MEADE, KS 67864 0489

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.		<i>Not used!</i>		
Sep.				
Oct.				
Nov.				
Dec.				
Total			Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11875 3990 1 04 ME 03

Office Use FO CO GMD

FRANK P DEVINE

**PO BOX 489
MEADE, KS 67864 0489**

**Water Resources
Received**

FEB 15 2018

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

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IMPORTANT

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PART A: POINTS OF DIVERSION

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water
13 13074-D1 1290N 5204W 13-32S-32W 2	3200 Hogs	M 21099000	21914480	835,400 1,500,000 2,335,400	G			Metered Estimated usage meter quit Total
1 21974-00 1640N 3914W 12-33S-31W 5 AKA: 50'E ORIG WELL	See file 3077 for Hogs #s	3 0	0	0	G			
2 21974-00 2372N 1290W 12-33S-31W 7 AKA: 65'N & 44'W OF PREVIOUS WELL		M 79082200	79337300	255,100	G			
4 28132-00 3129N 4644W 21-33S-31W 2	8,000 Hogs	M 22841300	23303600	462,300	G			
3 28132-00 3180N 870W 21-33S-31W 6 AKA: 15' N & 102' W OF PREV P/D	3,000 Hogs	M 80894200	81434600	540,400	G			Water Resources Received
5 28998-00 4104N 137W 28-33S-30W 1	5,000 Hogs	M 5118900	5902100	783,200	G			FEB 15 2018
4 28998-00 2902N 2180W 28-33S-30W 2	5,000 Hogs	M 22213700	28242000	6,028,300	G			KS Dept Of Agriculture
7 28998-00 718N 758W 28-33S-30W 3	5,000 Hogs	M 76199100	115789400	39,590,300	G			

Estimate the average head count for the year. _____ Cattle See Above Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

Email: melissa@ksfpigs.com

Date: 2/14/18 Telephone: (620) 563-7226

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11881 57517 1 1 - STK GC ME 03
 YEAR PIN PERSON ID FO CO GMD

KANSAS-SMITH FARMS LLC

**23179 5 RD
 PLAINS, KS 67869**

Melissa Landhofer
 Name (Printed or Typed)

Melissa Landhofer
 Name (Signature)

_____ Owner _____ Tenant X Agent

**WATER USE REPORT
STOCKWATER USE**

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128 30777-00 2279N 2778W 12-33S-31W 4	15,000 Hogs	M	94615000	130226600	35,411,600 G	G					
34 30778-00 5200N 2563W 21-33S-31W 4	See file 28132 for Hog #5	M	70660300	97520300	26,860,000 G	G					
150 39457-00 3174N 5387W 31-33S-30W 4	400 Hogs	M	3617100	5284300	1,667,200 G	G					
39457-00 3174N 5417W 31-33S-30W 5	AKA: BATT 1 OF 2 WELLS	C	Report under 39457 GEO CTR								
39457-00 3174N 5362W 31-33S-30W 7	AKA: BATT 1 OF 2 WELLS	C	Report under 39457 GEO CTR								
9N 39458-00 4738N 86W 35-33S-30W 5	1800 Hogs	M	18245900	23036500	4,790,600 G	G					
9S 39459-00 2751N 92W 35-33S-30W 7	1800 Hogs	M	95430500	109732000	14,301,500 G	G					
10 40372-00 5250N 2078W 16-34S-30W 3	3800 Hogs	M	17684400	27741500	10,057,100 G	G					

Water Resources
 Received
FEB 15 2018
 KS Dept Of Agriculture

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Email: melissa@ksfpigs.com

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 YEAR PIN PERSON ID FO CO GMD

KANSAS-SMITH FARMS LLC

**23179 5 RD
 PLAINS, KS 67869**

Melissa Langhofer
 Name (Printed or Typed)

Melissa Langhofer
 Name (Signature)

_____ Owner _____ Tenant X Agent

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- Well Data:** Well Depth: enter the depth to bottom of well in feet.
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- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water
. 40372-00 5250N 2103W 16-34S-30W 4 AKA: BATT 1 OF 2 WELLS				Report under file #40372				aka: GEO CTR
. 40372-00 5250N 2053W 16-34S-30W 6 AKA: BATT 1 OF 2 WELLS				Report under file #40372				aka: GEO CTR
. 40738-00 60N 3845W 8-34S-30W 2 AKA: GEO CTR	6,080 Hogs	10411200	11040200	629,000 7400,000 8,029,000	6 metered 6 estimated usage 6 Total			estimated usage batteries dead in meter
. 40738-00 60N 3805W 8-34S-30W 3 AKA: BATT 1 OF 2 WELLS				Report under file #40738				aka: GEO CTR
. 40738-00 60N 3885W 8-34S-30W 5 AKA: BATT 1 OF 2 WELLS				Report under file #40738				aka: GEO CTR
. 40859-00 4104N 137W 28-33S-30W 1		Report Under	28998-00					
. 40860-00 5200N 2563W 21-33S-31W 4		Report Under	30778-00					
. 40861-00 2279N 2778W 12-33S-31W 4		Report Under	30777-00					

Water Resources Received
 FEB 15 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle See Above Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

Email: melisa@kspfarms.com

Date: 2/14/18 Telephone: (620) 563-7226

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11881 57517 1 3 - STK GC SW 03
 YEAR PIN PERSON ID FO CO GMD

Melissa Langhofer
 Name (Printed or Typed)

Melise Lang
 Name (Signature)

KANSAS-SMITH FARMS LLC

**23179 5 RD
 PLAINS, KS 67869**

_____ Owner _____ Tenant X Agent

**WATER USE REPORT
STOCKWATER USE**

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IMPORTANT

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

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			Ending Water Meter Reading	Metered Quantity Of Water	Well Depth				Depth to Water	Date	
40863-00 5250N 2079W 16-34S-30W 3 AKA: GEO CTR	Report Under	40372-00									
40863-00 5250N 2103W 16-34S-30W 4 AKA: BATT 1 OF 2 WELLS	Report Under	40372-00									
40863-00 5250N 2053W 16-34S-30W 6 AKA: BATT 1 OF 2 WELLS	Report Under	40372-00									
40864-00 718N 758W 28-33S-30W 3	Report Under	28998-00									
40865-00 2751N 92W 35-33S-30W 7	Report Under	39459-00									
40866-00 4738N 86W 35-33S-30W 5	Report Under	39458-00									
40867-00 2902N 2180W 28-33S-30W 2	Report Under	28998-00									
¹⁴ 41480-00 2313N 2616W 14-33S-31W 4 AKA: GEO CTR 2700 Hogs	M 4785170	11004050	6,218,880 G								

Water Resources
 Received

FEB 15 2018

KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

Email: melissa@ksfpigs.com

Date: 2/14/18 Telephone: (620) 563-7226

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17 11881 57517 1 4 - STK GC SW 03
 YEAR PIN PERSON ID FO CO GMD

KANSAS-SMITH FARMS LLC

**23179 5 RD
 PLAINS, KS 67869**

Melissa Langhofer
 Name (Printed or Typed)

Melissa Langhofer
 Name (Signature)

_____ Owner _____ Tenant X Agent

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IMPORTANT

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		Date
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. 41480-00 AKA: BATT 1 OF 2 WELLS	2273N 2616W 14-33S-31W	5	Report under file #	41480	aka: GEO CTR					
. 41480-00 AKA: BATT 1 OF 2 WELLS	2353N 2616W 14-33S-31W	6	Report under file #	41480	aka: GEO CTR					
^{PGE} 41770-00 AKA: PRIMARY WELL	5178N 4394W 34-33S-31W 6720 Hogs	2	M 86748800	87870700	1,121,900 G					
^{PGE} 41770-00 AKA: STANDBY WELL	5196N 4483W 34-33S-31W	7	M 3138300	5368500	2,230,200 G					
. 43493-00	4880N 2700W 34-33S-31W	5	3 Alternate Source used.							

Water Resources
 Received
FEB 15 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle See Above Hogs
 Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs
 Email: melissa@ksfpigs.com
 Date: 2/14/18 Telephone: (620) 563-9226

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17 11881 57517 1 5 - STK GC SW 03
 YEAR PIN PERSON ID FO CO GMD

Melissa Langhofer
 Name (Printed or Typed)

KANSAS-SMITH FARMS LLC

Melissa Langhofer
 Name (Signature)

**23179 5 RD
 PLAINS, KS 67869**

_____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	6703			69,500
Feb.	6704			69,500
Mar.	6704			69,500
Apr.	20110			68,500
May	20110			69,500
June	20110			69,500
July	20110			69,500
Aug.	20110			69,500
Sep.	20110			69,500
Oct.	6704			69,500
Nov.	6704			69,500
Dec.	6704			834,000
Total	160883		Average for Year	Average for Year 69,500

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 6.3

17 11881 57517 1 04 SW 03
 Office Use FO CO GMD

KANSAS-SMITH FARMS LLC

23179 5 RD
 PLAINS, KS 67869

Water Resources
 Received

FEB 15 2018

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

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IMPORTANT

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40998-00 AKA: 50 IN NET EVAP	400N 1300W 14-24S-33W 14										

Handwritten in blue: 8.27 acres
Handwritten in red: Pit size < 8.27

RECEIVED
JAN 22 2018
Garden City Field Office
Division of Water Resources

WATER RESOURCES RECEIVED
JAN 25 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**.

030780

Date: 01-08-2018 Telephone: 620 272-6483

Email: r.stillwell@gmail.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 861 2832 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

CIRCLE LAND & CATTLE CORPORATION

955 S CIRCLE LAND RD
GARDEN CITY, KS 67846

Rod Stillwell
Name (Printed or Typed)

Rod Stillwell
Name (Signature)

____ Owner ____ Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

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INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
46464-00 2286N 2645W	2-25S-34W 5			1009890	Q					
	South	5354.450	6329.870	975.420						
	North	0156.420	0190.890	34.470						

WATER RESOURCES RECEIVED
JAN 25 2018
KS DEPT OF AGRICULTURE

RECEIVED
JAN 22 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E

030781

Date: 01-13-2018 Telephone: (620) 272-6483
Email: z.r.stillwell@gmail.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 862 58674 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD
F J L VENTURES GROUP LLC
PO BOX 10
GARDEN CITY, KS 67846

Rad Stillwell
Name (Printed or Typed)
Rad Stillwell
Name (Signature)
____ Owner ____ Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				RECEIVED
Nov.				JAN 22 2018
Dec.				Office Resources
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 5 **8744**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. processing potatoes

17 862 58674 1 04 FI 03
Office Use FO CO GMD

**F J L VENTURES GROUP LLC
PO BOX 10**

GARDEN CITY, KS 67846

WATER RESOURCES
RECEIVED

JAN 25 2018

KS DEPT OF AGRICULTURE

1

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39636-00 AKA: SOUTH WELL	518N 4644W 31-29S-32W 5	M	13490760	13698430	247670	9	36.82	94			
39639-00 AKA: NORTH WELL	896N 4644W 31-29S-32W 7	M	18786418	19729406	992988	5	194.03	87			

WATER RESOURCES
RECEIVED
JAN 29 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E

Date: 1-24-18 Telephone: (620) 675-2226
Email: Jesse.Kemp@ADM.com

030794

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 897 57964 4 1 - IND GC HS 03
YEAR PIN PERSON ID FO CO GMD
ARCHER DANIELS MIDLAND CO
PO BOX 220
SUBLETTE, KS 67877

Jesse Kemp
Name (Printed or Typed)
Jesse Kemp
Name (Signature)
____ Owner _____ Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39642-00	112N 3918W 19-24S-32W 12	2963071	2980084	17013	G		50	280		

WATER RESOURCES RECEIVED
JAN 29 2018
KS DEPT OF AGRICULTURE

030795

Check here if you are purchasing or selling water (and report amounts on PART B, columns 2 and 3 and PART E.

Date: 1-25-18 Telephone: 620 276 8710

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 870 34817 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

RUSSELL F FREEMAN

2608 BELMONT
GARDEN CITY, KS 67846

KAREN BOGNER, Acct
Name (Printed or Typed)

Karen Bogner
Name (Signature)

____ Owner ____ Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

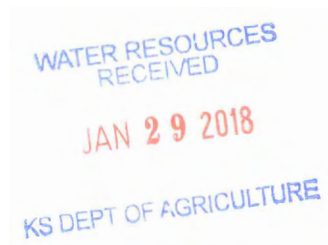
Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 2 1310
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Bathroom & TREES

17 870 34817 1 04 FI 03
 Office Use FO CO GMD

RUSSELL F FREEMAN

2608 BELMONT
GARDEN CITY, KS 67846



**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

**WATER USE REPORT
INDUSTRIAL USE**

**IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO
PROTECT YOUR RIGHT TO USE WATER**

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
945-00	SW SW NW 13-29S-25W 1	4380	4382	2	G					
945-00	NE SW NW 13-29S-25W 2	2958	6324	3366	G					
3162-00 AKA: WEST WELL	NE SW SW 6-28S- 8W 1	168449	171871	3422	G					
3162-00 AKA: EAST WELL	NE SW SW 6-28S- 8W 2	86414	89206	2792	G					

**WATER RESOURCES
RECEIVED
JAN 29 2018
KS DEPT OF AGRICULTURE**

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 1/24/18 Telephone: 918 947 7032
Email: RON.CARVER@ONEGAS.COM

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 927 63934 1 1 - IND Staff KM
YEAR PIN PERSON ID FO CO GMD
ONE GAS INC
ATTN R G CARVER
PO BOX 21049
TULSA, OK 74102

R. G. Carver
Name (Printed or Typed)
Ronald G. Carver
Name (Signature)

Owner Tenant Agent
Authorized Employee

3162 West Well

**WATER USE REPORT
INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0.293	0	0	0.293
Feb.	0.507	0	0	0.507
Mar.	0.314	0	0	0.314
Apr.	0.265	0	0	0.265
May	0.367	0	0	0.367
June	0.302	0	0	0.302
July	0.181	0	0	0.181
Aug.	0	0	0	0
Sep.	0	0	0	0
Oct.	0.231	0	0	0.231
Nov.	0.597	0	0	0.597
Dec.	0.365	0	0	0.365
Total	3.422	0	0	3.422

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 6 ~~4931~~ 4922
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. LINE washing / utility water / Fire Fighting water.

17 927 63934 1 02 FO 03
Office Use FO CO GMD

**ONE GAS INC
ATTN R G CARVER
PO BOX 21049
TULSA, OK 74102**

**WATER RESOURCES
RECEIVED**

JAN 29 2018

KS DEPT OF AGRICULTURE

3162 East.

WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

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- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0.146	0	0	0.146
Feb.	0	0	0	0
Mar.	0	0	0	0
Apr.	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0.332	0	0	0.332
Aug.	0.424	0	0	0.424
Sep.	0.458	0	0	0.458
Oct.	1.432	0	0	1.432
Nov.	0	0	0	0
Dec.	0	0	0	0
Total	2.792	0	0	2.792

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 6
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is 4931 4922
- b. Please describe the purpose for which water was utilized in the previous year. line washing / utility water / Fire Fighting water.

17 927 63934 1 02 FO 03

Office Use FO CO GMD

ONE GAS INC
ATTN R G CARVER
PO BOX 21049
TULSA, OK 74102

WATER RESOURCES
RECEIVED

JAN 29 2018

KS DEPT OF AGRICULTURE

945 - 1 (North)

WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0	0	0	0
Feb.	0	0	0	0
Mar.	0	0	0	0
Apr.	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0.002	0	0	0.002
Aug.	0	0	0	0
Sep.	0	0	0	0
Oct.	0	0	0	0
Nov.	0	0	0	0
Dec.	0	0	0	0
Total	0.002	0	0	0.002

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 2 ~~4931~~ 4922
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. LIVE washing / utility water
Fire Fighting water

17 927 63934 1 02 FO 03

Office Use FO CO GMD

ONE GAS INC
ATTN R G CARVER
PO BOX 21049
TULSA, OK 74102

WATER RESOURCES
RECEIVED

JAN 29 2018

945 (2)S.

WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0	0	0	0
Feb.	0	0	0	0
Mar.	0	0	0	0
Apr.	0.952	0	0	0.952
May	0	0	0	0
June	0	0	0	0
July	0.910	0	0	0.910
Aug.	0	0	0	0
Sep.	0	0	0	0
Oct.	0	0	0	0
Nov.	0	0	0	0
Dec.	1.504	0	0	1.504
Total	3.366	0	0	3.366

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 2
- The standard industrial classification code, for the type of water use that was reported on the previous report, is 4931 4922
 - Please describe the purpose for which water was utilized in the previous year. line washing/utility water/ Fire Fighting water.

17 927 63934 1 02 FO 03
Office Use FO CO GMD

ONE GAS INC
ATTN R G CARVER
PO BOX 21049
TULSA, OK 74102

WATER RESOURCES
RECEIVED

JAN 29 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
1304-00 AKA: HUGOTON	985N 1172W 6-33S-35W 1	3									
1304-00 AKA: WELL #4 HUGOTON - APPROX 280'S ORIG WELL	305N 771W 6-33S-35W 2	5,550,300	5,547,600	46,300	G				205'	1/18	
1304-00 AKA: WELL #5 HUGOTON - APPROX 280' S ORIG WELL	305N 1200W 6-33S-35W 3	1,097,922,500	133,128,500	23,336,000	G				283'	1/18	
8327-00 AKA: HUGOTON	985N 1172W 6-33S-35W 1	Report Under 1304-00									
8327-00 AKA: WELL #4 HUGOTON	305N 771W 6-33S-35W 2	Report Under 1304-00									
8327-00 AKA: HUGOTON	305N 1200W 6-33S-35W 3	Report Under 1304-00									
31889-00	403N 4805W 25-34S-40W 1	39,900	61,500	21,600	G				204'	12/17	
32287-00	20N 5225W 32-26S-36W 5	153,958	159,300	5,342	G				283'	1/18	

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

030816

Date: 1/15/18 Telephone: 620 428-2287

WATER RESOURCES RECEIVED

FEB 05 2018

KS DEPT OF AGRICULTURE

Email: tmangels@wtghugoton.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 883 59814 1 1 - IND GC KE 03
YEAR PIN PERSON ID FO CO GMD

Tim Mangels
Name (Printed or Typed)

WTG HUGOTON LP

Tim Mangels
Name (Signature)

(PO BOX 857
LAKIN, KS 67860)

Address change
2272 Road Q
Hugoton, KS 67951
done ABT

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water Date
32549-00 2639N 4541W AKA: STEVENS #1	3-33S-37W 1	2,502,970	2,506,690	3,720	G			114'	1/18
34433-00	87N 4948W 3-34S-38W 2	139,650	146,750	7,100	G			253'	1/18
43252-00	403N 4805W 25-34S-40W 1	Report Under 31889-00							

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

WATER RESOURCES RECEIVED

FEB 05 2018

KS DEPT OF AGRICULTURE

Date: 1/15/18 Telephone: 620 428 2287
Email: tmangels@wtghugoton.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 883 59814 1 2 - IND GC MT 03
YEAR PIN PERSON ID FO CO GMD

Tim Mangels
Name (Printed or Typed)

WTG HUGOTON LP
(PO BOX 857 LAKIN, KS 67860)

Address Change
2272 Road Q
Hugoton, KS 67951
done AAT

Tim Mangels
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: WTLs Hugoton L.P.

Address: 2272 Road Q
Hugoton KS 67957

Date of Change: Month 01 Year 18 Telephone: 620 428-2287

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	1,746.982			
Feb.	1,338.720			
Mar.	1,521.217			
Apr.	1,152.483			
May	1,535.530			
June	2,720.130			
July	2,421.470			
Aug.	2,638.870			
Sep.	2,717.430			
Oct.	2,056.970			
Nov.	2,081.280			
Dec.	1,488.980			
Total	23,420.062			

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 5 1321
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. Domestic Use + Tacket Water

17 883 59814 1 04 SV 03
 Office Use FO CO GMD

WTG HUGOTON LP
 (PO BOX 857
 LAKIN, KS 67860) Address Change
 2272 Road Q
 Hugoton, KS 67951 done

WATER RESOURCES
 RECEIVED
 FEB 05 2018
 KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
41116-00 1193N 834W 36-23S-33W 9 AKA: 50' S & 20' E OF PREVIOUS POINT OF DIVERSION		263580	263580	0	G		300	725	249.2	12/27/201
		224345	224345	0	G		300	725	273.7	12/27/201

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FEB 08 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

030822

WATER RESOURCES RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

Date: 1/9/2018 Telephone: (620) 271-4424

Email: psmith@weci.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 863 25245 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

FINNEY RWD 01

PO BOX 953
GARDEN CITY, KS 67846

Perry Smith

Name (Printed or Typed)

Name (Signature)

Owner Tenant Agent

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0	0	0	0
Feb.	0	0	0	0
Mar.	0	0	0	0
Apr.	0	0	0	0
May	0	0	0	0
June	0	3285	3285	0
July	0	0	0	0
Aug.	0	0	0	0
Sep.	0	37	37	0
Oct.	0	0	0	0
Nov.	0	0	0	0
Dec.	0	0	0	0
Total	0	3322	3322	0

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 1 **5083**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Electric power production

17 863 25245 1 04 FI 03
 Office Use FO CO GMD

FINNEY RWD 01

**PO BOX 953
 GARDEN CITY, KS 67846**

WATER RESOURCES
 RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

RECEIVED

FEB 08 2018

Garden City Field Office
 Division of Water Resources

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

Industrial water use by FCRWD#1 purchased from Wheatland Electric Water Treatment and then sold to Sunflower Electric Power Corporation for electric power production. Use from WECl appropriation #229 Industrial.

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name:	Wheatland Electric Water Treatment	
County:	Finney County	
	____ Sold To	<input checked="" type="checkbox"/> Purchased From
Jan.	5713	
Feb.	4711	
Mar.	5286	
Apr.	5316	
May	5862	
June	6671*	
July	7022	
Aug.	5875	
Sept.	5419 *	
Oct.	4666	
Nov.	4251	
Dec.	4265	
Total	68379	

Name:	Sunflower Electric Power Corp.	
County:	Finney County	
	<input checked="" type="checkbox"/> Sold To	____ Purchased From
Jan.	0	
Feb.	0	
Mar.	0	
Apr.	0	
May	0	
June	3285	
July	0	
Aug.	0	
Sept.	37	
Oct.	0	
Nov.	0	
Dec.	0	
Total	3322	

Name:	_____	
County:	_____	
	____ Sold To	____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name:	_____	
County:	_____	
	____ Sold To	____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

KS DEPT OF AGRICULTURE Garden City Field Office
 Division of Water Resources

2017
**WATER USE REPORT
 INDUSTRIAL USE**

**IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO
 PROTECT YOUR RIGHT TO USE WATER**

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

G 1	Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FI	229-00 3001N 3112W 13-24S-33W 5	AKA: WELL GC-14	3 484	484	0	G		85	38.3	1/4/2018	
FI	229-00 3073N 3259W 13-24S-33W 6	AKA: WELL GC-13	3 159	159	0	G		57	131.6	1/4/2018	
FI	229-00 3244N 3631W 13-24S-33W 8	AKA: WELL GC-01	3 0	0	0	G		92	40.4	1/4/2018	
FI	229-00 3591N 3712W 13-24S-33W 10	AKA: WELL GC-06	3 3670	3670	0	G		295	135.4	1/4/2018	
FI	229-00 3277N 4179W 13-24S-33W 13	AKA: WELL GC-02	3 1302	1302	0	G		86	39.4	1/4/2018	
FI	229-00 3347N 4473W 13-24S-33W 15	AKA: WELL GC-03	3 275	275	0	G		87	42.4	1/4/2018	
FI	229-00 3633N 4289W 13-24S-33W 16	AKA: WELL GC-08	3 0	0	0	G		75	42	1/4/2018	
FI	229-00 2320N 2692W 13-24S-33W 19	AKA: WELL GC-15	3 0	0	0	G		80	NA	1/4/2018	

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

030823

WATER RESOURCES
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Date: 1/12/2018

Telephone: (620) 271-4424

FEB 12 2018

FEB 08 2018

Email: psmith@weci.net

KS DEPT OF AGRICULTURE

Garden City Field Office
 Division of Water Resources

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

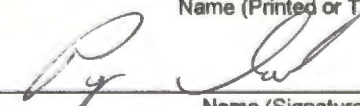
17 872 19316 1 1 - IND GC FI 03

Perry Smith

YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

WHEATLAND ELECTRIC COOPERATIVE INC
 PERRY SMITH
 PO BOX 953
 GARDEN CITY, KS 67846


 Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

PG 2

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FI 229-00 2327N 3326W 13-24S-33W 20 AKA: WELL GC-17		0	0	0	G			80	36.4	1/4/2018
FI 229-00 2017N 2686W 13-24S-33W 21 AKA: WELL GC-16		416.351	416.716	365 ¹⁰⁰	G				NA	1/4/2018
FI 229-00 2352N 3989W 13-24S-33W 22 AKA: WELL GC-18		357688	357688	0	G			130.4		1/4/2018
FI 229-00 3252N 3998W 13-24S-33W 23 AKA: WELL GC-04		527337	527337	0	G				NA	1/4/2018
FI 229-00 4483N 3630W 13-24S-33W 61 AKA: WELL GC-11		4124.54	4364.65	240.11 (240,110,000)	G		1000	329	183.2	1/4/2018
FI 229-00 3678N 4608W 13-24S-33W 62 AKA: WELL GC-09		0	0	0	G				46.8	1/4/2018
FI 229-00 4727N 2790W 13-24S-33W 63 AKA: WELL GC-12		4096.16	4889.61	367.12 (267,120,000)	G		1000	327	167.3	1/4/2018
FI 229-00 3777N 4519W 13-24S-33W 66 AKA: WELL GC-10		27886	27886	0	G			340	137.1	1/4/2018

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

For 2017 Wheatland Electric will report water use under Industrial right 229 from wells 11 & 12.
Water sold to Finney County Rural Water District #1 for use at Sunflower Electric for power plant production under industrial right 229.

Date: 1/12/2018 Telephone: (620) 271-4424
Email: psmith@weci.net

FEB 12 2018

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KS DEPT OF AGRICULTURE

17 872 19316 1 2 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD
WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

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FEB 08 2018

Garden City Field Office
Division of Water Resources

Perry Smith

Name (Printed or Typed)

Name (Signature)

Owner

Tenant

Agent

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO
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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

PG 3

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
22026-00 4209N 3664W 35-25S-34W 6 AKA: WELL #16		Report Under 20137-00								
28623-00 5361N 2540W 2-26S-34W 5 AKA WELL 19		509283	629189	119906	G		1000	495	283	1/4/2017
29843-00 1668N 3961W 30-25S-33W 6 AKA: WELL #17	NW 1/4	567487	669807	102320	G		1000	485	366 R	1/4/2017
29843-00 4683N 4028W 31-25S-33W 5 AKA: WELL #9	NW 1/4	575500	658857	83357	G		1000	500	308 R	1/4/2017
29843-00 1729N 3891W 31-25S-33W 6 AKA: WELL #18	SW 1/4	487023	588966	101943	G		1000	517	305.9	1/4/2017
29941-00 6973N 635W 2-26S-34W 6 AKA WELL 22		492373	619532	127159	G		1000	485	280	1/4/2017
29942-00 1557N 1395W 25-25S-34W 9 AKA: WELL #14		Report Under 16034-00								
29942-00 1981N 3863W 36-25S-34W 7 AKA: WELL #11		Report Under 16035-00								

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

WATER RESOURCES
RECEIVED

RECEIVED

Date: 1/12/2017

Telephone: (620) 271-4424

FEB 12 2018

FEB 08 2018

Email: psmith@weci.net

KS DEPT OF AGRICULTURE

Garden City Field Office
Division of Water Resources

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 872 19316 1 4 - IND GC FI 03

Perry Smith

YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

Perry Smith
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

G 4	Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
				Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
.	14826-00 1595N 1455W 35-25S-34W 7 AKA: WELL #12	SE 1/4	M	458057 000	561707 000	103650 000	G		1000	385	275.6	1/4/2018
.	16034-00 1557N 1395W 25-25S-34W 9 AKA: WELL #14	SE 1/4	M	466525 000	573866 000	107341 000	G		1000	482	281.4	1/4/2018
.	16035-00 1981N 3863W 36-25S-34W 7 AKA WELL 11 SW 1/4		M	464069 000	571420 000	107351 000	G		1000	483	271.8	1/4/2018
.	18992-00 7099N 335W 5-26S-34W 8 AKA WELL 21 NE 1/4		M	413734 000	499143 000	85409 000	G		1000	468	303.6	1/4/2018
.	20136-00 7099N 335W 4-26S-34W 13 AKA WELL 20 NE 1/4		M	337641 000	390722 000	53081 000	G		1000	464	274.3	1/4/2018
.	20137-00 4209N 3664W 35-25S-34W 6 AKA: WELL #16	NW 1/4	M	428595 000	535740 000	107141 000	G		1000	422	293.2	1/4/2018
.	20138-00 7099N 335W 5-26S-34W 8			Report Under 18992-00								1/4/2018
.	22025-00 4163N 4057W 36-25S-34W 9 AKA: WELL #15	NW 1/4	M	404011 000	501192 000	97181 000	G		1000	484	270	1/4/2018

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

WATER RESOURCES RECEIVED

RECEIVED

Date: 1/12/2018

Telephone: (620) 271-4424

FEB 12 2018

FEB 08 2018

Email: psmith@weci.net

KS DEPT OF AGRICULTURE

Garden City Field Office
Division of Water Resources

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 872 19316 1 3 - IND GC FI 03

Perry Smith

YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

Perry Smith
Name (Signature)

Owner Tenant Agent

WATER USE REPORT
INDUSTRIAL USE

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Kansas Department of Agriculture
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1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

PG 5	Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
	29942-00 4163N 4057W 36-25S-34W 9	AKA: WELL #15	Report Under 22025-00								1/4/2018
	29943-00 1301N 4124W 24-25S-34W 3	AKA WELL 13	518746	626295	107549	G		1000	407	280	1/4/2018
	29943-00 4074N 3753W 25-25S-34W 8	AKA WELL 10	514265	621643	107378	G		1000	499	275.3	1/4/2018
											1/4/2018
											1/4/2018
											1/4/2018
											1/4/2018

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

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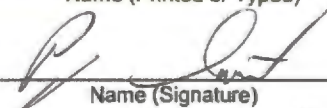
FEB 08 2018

KS DEPT OF AGRICULTURE Garden City Field Office
Division of Water Resources

Date: 1/12/2018 Telephone: (620) 271-4424
Email: psmith@weci.net

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17 872 19316 1 5 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD
WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

Perry Smith
Name (Printed or Typed)

Name (Signature)
 Agent
Owner _____ Tenant _____

WATER USE REPORT
INDUSTRIAL USE

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

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WATER RESOURCES
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Garden City Field Office
Division of Water Resources

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	WEC 9 Gallons	WEC 10 Gallons	WEC 11 Gallons	WEC 12 Gallons	WEC 13 Gallons	WEC 14 Gallons	WEC 15 Gallons	WEC 16 Gallons	WEC 17 Gallons	WEC 18 Gallons	WEC 19 Gallons	WEC 20 Gallons	WEC 21 Gallons	WEC 22 Gallons	Well totals	Sold to Tyson thru RPZ #2	Lost to Production
January 17	495000	219000	148100	253000	640300	260000	1181200	150000	1091100	1417800	5482000	718000	1359000	1339200	11186000	10989500	128500
February 17	786800	0	0	0	0	0	1447400	1527900	12387000	8179000	10402000	6892000	11117000	15025000	101623000	99814000	180000
March 17	9132000	0	0	0	0	0	17881200	18114000	11157000	11657000	11560000	3882000	12190000	15872000	117315000	114790000	2525000
April 17	7843000	58000	60000	21000	787000	0	15080000	19351000	11085000	12058000	11179000	8645000	2113000	15438000	110758000	106478000	1282000
May 17	7201000	7722000	11860000	12655000	11385000	11495000	9102000	5897000	8024000	1318000	5573000	4440000	1100000	14840000	120922000	119807000	1319000
June 17	7480000	12302000	19113000	13615000	13477000	15897000	0	0	5699000	13845000	7588000	0	0	14438000	123304000	121873000	1431000
July 17	6613000	15898000	15170000	10464000	12605000	12009000	0	0	1138000	14657000	13386000	0	0	1397000	125733000	124507000	1226000
August 17	10003000	15616000	15781000	13271000	16820000	15449000	0	0	12420000	15056000	12830000	0	0	104000	121349000	126118000	1173000
September 17	452000	14747000	16629000	11307000	16615000	14982000	0	0	10747000	895000	10829000	0	0	11187000	117110000	115668000	1502000
October 17	640000	14517000	15862000	14427000	16046000	17030000	7000	1427000	4995000	567000	12703000	0	9589000	1365000	12415000	122003000	217000
November 17	4213000	15786000	8284000	14300000	8574000	13322000	2469000	3353000	0	0	1080000	4956000	11277000	5087000	120831000	120144000	687000
December 17	3177000	8343000	3269000	10907000	4737000	2749000	18946000	3654000	3519000	3536000	6284000	11078000	14694000	6833000	109126000	118730000	496000
Totals	83357000	107378000	107351000	103850000	107549000	107341000	97181000	107141000	102320000	101843000	119906000	53081000	85409000	127159000	1410766000	1392883000	18043000

2017 South route monthly production & well totals

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Garden City Field Office
Division of Water Resources

WATER RESOURCES
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WATER RESOURCES
DIVISION

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2017 Effluent From GC WWTP for return flow credits outfall meter.

	Usage	Acre feet				
January-17	0	0				
February-17	0	0				
March-17	11,773,000	36				
April-17	39,012,000	120				
May-17	10,990,000	34				
June-17	26,722,000	82				
July-17	33,875,000	104				
August-17	24,062,000	74				
September-17	21,475,000	66				
October-17	3,065,000	9				
November-17	0	0				
December-17	0	0				
	170,974,000	525				

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WATER RESOURCES
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FEB 12 2018 Garden City Field Office
Division of Water Resources

KS DEPT OF AGRICULTURE

WECI Tyson South Route (RPZ #2)		Industrial Use 2017		
	Column 1 water diverted under your rights (well 9 thru 22)	Column 2 water purchased from all sources	Column 3 water sold to other entities (Tyson) INDUSTRIAL(RPZ#2)	Column 4 Total system water use
Jan-17	111,860,000	0	109,895,000	1,965,000
Feb-17	101,623,000	0	99,814,000	1,809,000
Mar-17	117,315,000	0	114,790,000	2,525,000
Apr-17	110,758,000	0	109,476,000	1,282,000
May-17	120,922,000	0	119,607,000	1,315,000
Jun-17	123,304,000	0	121,873,000	1,431,000
Jul-17	125,733,000	0	124,507,000	1,226,000
Aug-17	127,349,000	0	126,176,000	1,173,000
Sep-17	117,170,000	0	115,668,000	1,502,000
Oct-17	124,175,000	0	122,003,000	2,172,000
Nov-17	120,831,000	0	120,144,000	687,000
Dec-17	109,726,000	0	108,730,000	996,000
Total	1,410,766,000	0	1,392,683,000	18,083,000

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Garden City Field Office
Division of Water Resources

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FEB 12 2018

INS DEPT OF AGRICULTURE

	South total (sold To Tyson RPZ # 2)	North total (sold To Tyson thru RPZ #1 from WTP.)	Total to Tyson 2017.	
Jan-17	109,895,000	997,000	110,892,000	
Feb-17	99,814,000	639,000	100,453,000	
Mar-17	114,790,000	1,814,000	116,604,000	
Apr-17	109,476,000	3,034,000	112,510,000	
May-17	119,607,000	2,298,000	121,905,000	
Jun-17	121,873,000	2,244,000	124,117,000	
Jul-17	124,507,000	1,928,000	126,435,000	
Aug-17	126,176,000	2,235,000	128,411,000	
Sep-17	115,668,000	3,234,000	118,902,000	
Oct-17	122,003,000	1,394,000	123,397,000	
Nov-17	120,144,000	1,439,000	121,583,000	
Dec-17	108,730,000	2,244,000	110,974,000	
Total	1,392,683,000	23,500,000	1,416,183,000	
Acre feet	4,274	72	4,346	

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 Garden City Field Office
 Division of Water Resources

WATER RESOURCES
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FEB 12 2018
 KS DEPT OF AGRICULTURE

WECI Tyson North Route (RPZ #1)		Industrial Use 2017		
	Column 1 water diverted under your rights (WECI 11, 12 @ WTP)	Column 2 water purchased from all sources (From FCRWD)	Column 3 water sold to other entities (Tyson as industrial) Thru RPZ #1	Column 4 Total system water use
Jan-17	40,460,000	0	997,000	39,463,000
Feb-17	37,490,000	0	639,000	36,851,000
Mar-17	44,220,000	0	1,814,000	42,406,000
Apr-17	40,710,000	0	3,034,000	37,676,000
May-17	38,800,000	0	2,298,000	36,502,000
Jun-17	44,190,000	0	2,244,000	41,946,000
Jul-17	45,270,000	0	1,928,000	43,342,000
Aug-17	45,830,000	0	2,235,000	43,595,000
Sep-17	42,260,000	0	3,234,000	39,026,000
Oct-17	41,970,000	0	1,394,000	40,576,000
Nov-17	42,520,000	0	1,439,000	41,081,000
Dec-17	43,510,000	0	2,244,000	41,266,000
Total	507,230,000	0	23,500,000	483,730,000

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Garden City Field Office
Division of Water Resources

WATER RESOURCES
RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

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Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

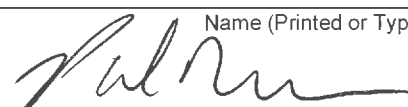
Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
41125-00	250N 286W 34-27S-25W 1	M 16408.5	16439.7	531.2	6		43	520	360	8-96

WATER RESOURCES RECEIVED
FEB 12 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**. 030829
 Date: 2/6/18 Telephone: 619 227-8773
 Email: done fweber@prideag.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 842 37678 1 1 - IND Staff FO 03
 YEAR PIN PERSON ID FO CO GMD
 DODGE CITY CO-OP
 710 W TRAIL ST
 DODGE CITY, KS 67801

Paul Weber
 Name (Printed or Typed)

 Name (Signature)
 Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	1.5			1.5
Feb.	27.4			27.4
Mar.	53.1			53.1
Apr.	95.7			95.7
May	81.8			81.8
June	86.0			86.0
July	89.1			89.1
Aug.	44.9			44.9
Sep.	35.0			35.0
Oct.	7.1			7.1
Nov.	4.5			4.5
Dec.	5.1			5.1
Total	531.2			531.2

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 9 711
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Herbicide Application

17 842 37678 1 02 FO 03
 Office Use FO CO GMD

DODGE CITY CO-OP

710 W TRAIL ST
 DODGE CITY, KS 67801

WATER RESOURCES
 RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39178-00	775N 3610W 3-24S-33W 8'	M 42620	78500	35880	G			620	110	1/30/18

WATER RESOURCES RECEIVED
 FEB 08 2018
 KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

030843

Date: 2/5/18 Telephone: (620) 277-2389
 Email: AWENDEL@HYDRORESOURCES.COM

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 856 61455 1 1 - IND GC FI 03
 YEAR PIN PERSON ID FO CO GMD

HYDRO RESOURCES MID-CONTINENT

PO BOX 639
 GARDEN CITY, KS 67846 0639

T. WEDER
 Name (Printed or Typed)
Tony Weder
 Name (Signature)
 _____ Owner _____ Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
WATER USE REPORT
CONTAMINATION REMEDIATION

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20169053-00 4740N 2660W	4-27S-24W 22	3 168,698	168,698	∅	G ∅	300	132			

030867

Date: 1/17/18 Telephone: (620) 338-4485
Email: Curtis_Thoene@Cargill.com

Water Resources
Received

JAN 23 2018

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Curtis Thoene

Name (Printed or Typed)

Curtis Thoene

Name (Signature)

~~17 67 59050 1 1 - CON Staff FO 03~~
YEAR PIN PERSON ID FO CO GMD

CARGILL MEAT SOLUTIONS (EXCEL CORP)
ENVIRONMENTAL SUPERINTENDENT
PO BOX 1060
DODGE CITY, KS 67801

____ Owner ____ Tenant Agent

**WATER USE REPORT
CONTAMINATION REMEDIATION**

NOTE: If you hold water rights for uses other than contamination remediation, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference. APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
RECREATIONAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
16634-00 5210N 3460W 32-25S-24W 3											
16634-00 5210N 4110W 32-25S-24W 4											
<p><i>Did not use in 2017 due to Bad Health</i></p> <p><i>Please call if more info needed</i></p> <p><i>Vernon W Wallis</i></p> <p>WATER RESOURCES RECEIVED FEB 12 2018 KS DEPT OF AGRICULTURE</p>											

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

030882

Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full

Date: 2-8-18 Telephone: (785) 827-6420

Email: _____

17 11459 18809 1 1 - REC Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Vernon W Wallis
 Name (Printed or Typed)

Vernon W Wallis
 Name (Signature)

VERNON W WALLIS

**PO BOX 171
 DODGE CITY, KS 67801 0171**

Owner _____ Tenant _____ Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
RECREATIONAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
11713-00 1869N 5100W 7-31S-33W 3 AKA: 294' N & 35' W OF PREV P/D		3	—	—							

Water Resources
Received
FEB 13 2018
KS Dept Of Agriculture

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

030899

March 1			July 1			November 1								
Empty	¼	½	¾	Full	Empty	¼	½	¾	Full	Empty	¼	½	¾	Full

Date: 2-7-18 Telephone: 909 249-3481

Email: _____

17 11506 19777 1 1 - REC GC SW 03
YEAR PIN PERSON ID FO CO GMD

CHARLES WITHERS
Name (Printed or Typed)

CHARLES L & CAROLYN J WITHERS

Charles Withers
Name (Signature)

6655 LAMAR RD
RENO, TX 75462 7110

Owner Tenant Agent

2017
**WATER USE REPORT
 RECREATIONAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
. 17475-00 2630N 2750W 1E-29S-23W 1 AKA: HIGHLAND		#(H) NO RECREATION USE									
. 19874-00 609N 994W 13-26S-25W 1 AKA: FISH PONDS - KLIESEN		#(H) NO RECREATION USE									

Water Resources
 Received
FEB 22 2018
 KS Dept Of Agriculture

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

030933

Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full

Date: _____ Telephone: (____) _____

Email: _____

17 11464 5414 1 1 - REC Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Milo Herrmann
 Name (Printed or Typed)

FORD COUNTY LAND & CATTLE CO INC

[Signature]
 Name (Signature)

12466 US HIGHWAY 400
 FORD, KS 67842 9420

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
RECREATIONAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
10469-00 3145N 5162W 27-29S-29W 2	AKA: 695' S & 38' E OF PREVIOUS POINT OF DIVERSION									

Water Resources Received
FEB 23 2018
 KS Dept Of Agriculture

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

030934

Empty 1/4 March 1 1/2 3/4 Full Empty July 1 1/4 1/2 3/4 Full Empty November 1 1/4 1/2 3/4 Full

Date: 2-18-18 Telephone: 620 846 0074
 Email: brucek6379@gmail.com

17 11475 29662 1 1 - REC GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Bruce D. Koehn
 Name (Printed or Typed)
Bruce D. Koehn
 Name (Signature)

BRUCE D & SUSAN KOEHN

**35405 10 RD
 MONTEZUMA, KS 67867**

Owner Tenant Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 RECREATIONAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date	
37479-00 1340N 2940W 36-25S-25W 1		1393090	1779630	386540 - 137,760 - Domestic <u>248,780 - Recreational</u>						

Water Resources
 Received
FEB 22 2018
 KS Dept Of Agriculture

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

March 1: Empty, 1/4, 1/2, 3/4, Full
 July 1: Empty, 1/4, 1/2, 3/4, Full
 November 1: Empty, 1/4, 1/2, 3/4, Full

030944

Date: 2-15-18 Telephone: (620) 327-7204

Email: _____

17 11461 59631 1 1 - REC Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

V Waddell@FairPoint.Net
 Name (Printed or Typed)

ROBERT L & VICKIE WADDELL TR

Vickie Waddell
 Name (Signature)

10574 E BRIARWOOD DR
 DODGE CITY, KS 67801

RECEIVED

FEB 20 2018

X Owner _____ Tenant _____ Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 RECREATIONAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20283-00 1200N 4560W	8-33S-33W 1	A 663.87	697.09	33.72				w	new data	
40528-00 1200N 4560W	8-33S-33W 1	Report Under 20283-00								

Water Resources
 Received
 FEB 26 2018
 KS Dept Of Agriculture

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full

030949

Date: 15 Feb 18 Telephone: 620 624-8012
 Email: jknudsen@msn.com
M. Janell Knudsen
 Name (Printed or Typed)

17 11482 36180 1 1 - REC GC SW 03
 YEAR PIN PERSON ID FO CO GMD

MARGARET JANELL KNUDSEN

Margaret Knudsen
 Name (Signature)

**PO BOX 2529
 LIBERAL, KS 67905**

Owner Tenant Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 RECREATIONAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
29602-00	4250N 1675W 17-24S-35W 2	3 150.548	150.550	0.002						
46678-00	4250N 1675W 17-24S-35W 2	Report Under 29602-00								

Water Resources
 Received
 FEB 26 2018
 KS Dept Of Agriculture

RECEIVED
 FEB 21 2018
 Garden City Field Office
 Division of Water Resources

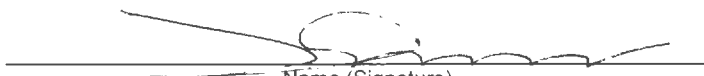
If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

030957

March 1					July 1					November 1				
Empty	1/4	1/2	3/4	Full	Empty	1/4	1/2	3/4	Full	Empty	1/4	1/2	3/4	Full

Date: 2-5-18 Telephone: 620 338 2292
 Email: RLS III@ks.gov

17 11460 31564 1 1 - REC GC KE 03
 YEAR PIN PERSON ID FO CO GMD

James Milton Skaggs
 Name (Printed or Typed)

 Name (Signature)

DODGE CITY FARMS INC
 J M SKAGGS
 2004 E LANE
 DODGE CITY, KS 67801

X Owner _____ Tenant _____ Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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**WATER USE REPORT
RECREATIONAL USE**

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Depth to Water: enter the depth to water in feet.
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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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**WATER USE REPORT
RECREATIONAL USE**

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Water Usage Report Form

Report Type:

Metered

Multiplier:

1.00

Units:

Acre Feet

Date of Measurement:

01/10/2017

Beginning Meter Reading:

0.00

Ending Meter Reading:

0.00

Metered Quantity:

0

Hours Pumped:

106.00

Pump Rate:

659.00

Total Water Used in Acre Feet:

12.86

Save

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

Water Usage Report Form

Report Type:

Metered

Multiplier:

1.00

Units:

Acre Feet

Date of Measurement:

12/13/2017

Beginning Meter Reading:

0.00

Ending Meter Reading:

0.00

Metered Quantity:

0

Hours Pumped:

168.00

Pump Rate:

659.00

Total Water Used in Acre Feet:

20.40

Save

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

2017
WATER USE REPORT
RECREATIONAL USE

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	U N I T	Water Meter Data			Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
FI 230-00 AKA: DAM(930 AF IS EVAPORATION) - ESL	NW NE NW 6-22S-27W 1	9	Report lake levels below E	Report lake levels below E	Report lake levels below E					
ME 16-00 AKA: STUMPIE ARROYO RESERVOIR, DAM - MESL	SE SW NW 24-33S-29W 3		Report lake levels below F	Report lake levels below F	Report lake levels below 3/4					
SC 112-00 AKA: SCSL	2480N 4830W 1-16S-33W 1		Report lake levels below F	Report lake levels below F	Report lake levels below F					
. 4908-00 AKA: HMWA	4380N 680W 28-23S-41W 1		Report lake levels below E	Report lake levels below E	Report lake levels below E					
. 7461-00 AKA: HMW ADDITIONAL	4380N 680W 28-23S-41W 1	✓	Report Under 4908-00 E	Report Under 4908-00 E	Report Under 4908-00 E					
. 31264-00 AKA: GROUNDWATER PIT - FISP	3630N 2680W 24-24S-33W 2	9	Report lake levels below E	Report lake levels below E	Report lake levels below 1/2					

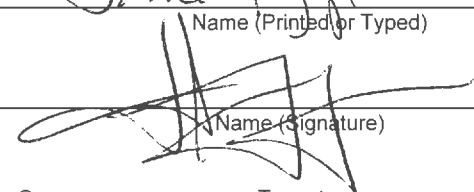
Water Resources
 Received
 MAR 01 2018
 KS Dept Of Agriculture

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

	March 1					July 1					November 1				030984
Empty	1/4	1/2	3/4	Full	Empty	1/4	1/2	3/4	Full	Empty	1/4	1/2	3/4	Full	

Date: 2/27/18 Telephone: (785) 296-2734
 Email: jodie.pogge@ks.gov

17 10991 40453 1 1 - REC GC FI 03
 YEAR PIN PERSON ID FO CO GMD

Jodie Pogge
 Name (Printed or Typed)

 Name (Signature)
 _____ Owner _____ Tenant _____ Agent

KANSAS DEPT OF WILDLIFE PARKS & TOURISM
STAGE LEVELS ONLY (GCFO)
1020 S KANSAS AVE FL 2
TOPEKA, KS 66612 1389

**WATER USE REPORT
RECREATIONAL USE**

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Address: _____

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2017
**WATER USE REPORT
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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 36021-00 2480N 4830W 1-16S-33W 1 AKA: STRUCTURE PERMIT #DSC-0023 - SC8L	Report Under SC112-00 ADDITIONAL									
. 40404-00 3900N 500W 12-23S-30W 1 AKA: STRUCTURE # DFI 0096 - CNWA LAKE	Report lake levels below	E	E	E						
. 40404-00 2650N 2400W 12-23S-30W 2 AKA: STRUCTURE #DFI 0073 - CNWA MARSH	Report lake levels below	E	E	E						

Water Resources
 Received
MAR 01 2018
 KS Dept Of Agriculture

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March 1: Empty, 1/4, 1/2, 3/4, Full
 July 1: Empty, 1/4, 1/2, 3/4, Full
 November 1: Empty, 1/4, 1/2, 3/4, Full

17 10991 40453 1 2 - REC GC FI
 YEAR PIN PERSON ID FO CO GMD

**KANSAS DEPT OF WILDLIFE PARKS & TOURISM
 STAGE LEVELS ONLY (GCFO)
 1020 S KANSAS AVE FL 2
 TOPEKA, KS 66612 1389**

Date: 2/27/18 Telephone: 785 296-2734
 Email: Jake.Pogge@ks.gov
 Name (Printed or Typed): Jake Pogge
 Name (Signature): [Signature]
 Owner _____ Tenant _____ Agent _____

**WATER USE REPORT
RECREATIONAL USE**

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2017
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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
44606-00	4650N 1450W 15-33S-29W 3 AKA: MEFR - BIG WELL 2ND ADDITIONAL	Report Under	16254-00							

Water Resources
 Received
 MAR 01 2018
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Empty $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ Full Empty $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ Full Empty $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ Full

Date: 2/27/18 Telephone: 785 296-2734

Email: jodie.pogge@ks.gov

17 10992 40453 2 2 - REC GC ME 03
 YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

Name (Signature)

**KANSAS DEPT OF WILDLIFE PARKS & TOURISM
 ACTIVE DIVERSIONS (GCFO)
 1020 S KANSAS AVE FL 2
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Owner _____ Tenant _____ Agent _____

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
36951-00	5090N 2430W 29-34S-33W 2	A 43,782 ⁹	56,740 ¹	12,957 ²						

*Mailed
2-27-18*

Water Resources
 Received
MAR 02 2018
 KS Dept Of Agriculture

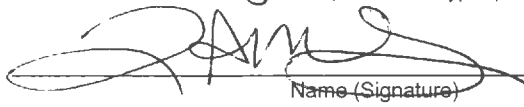
If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

031010

Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full

Date: 2/27/18 Telephone: 620-655-2627
 Email: tiffmills72@yahoo.com

17 11481 35943 1 1 - REC GC SW 03
 YEAR PIN PERSON ID FO CO GMD

Tiffany Mills
 Name (Printed or Typed)

 Name (Signature)

**WINDRIDGE POINT HOMEOWNERS ASSOC
 TIFFANY MILLS
 15 EAST PARKWAY
 LIBERAL, KS 67901**

_____ Owner _____ Tenant Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
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- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

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Check one: Address Correction New Correspondent New Owner

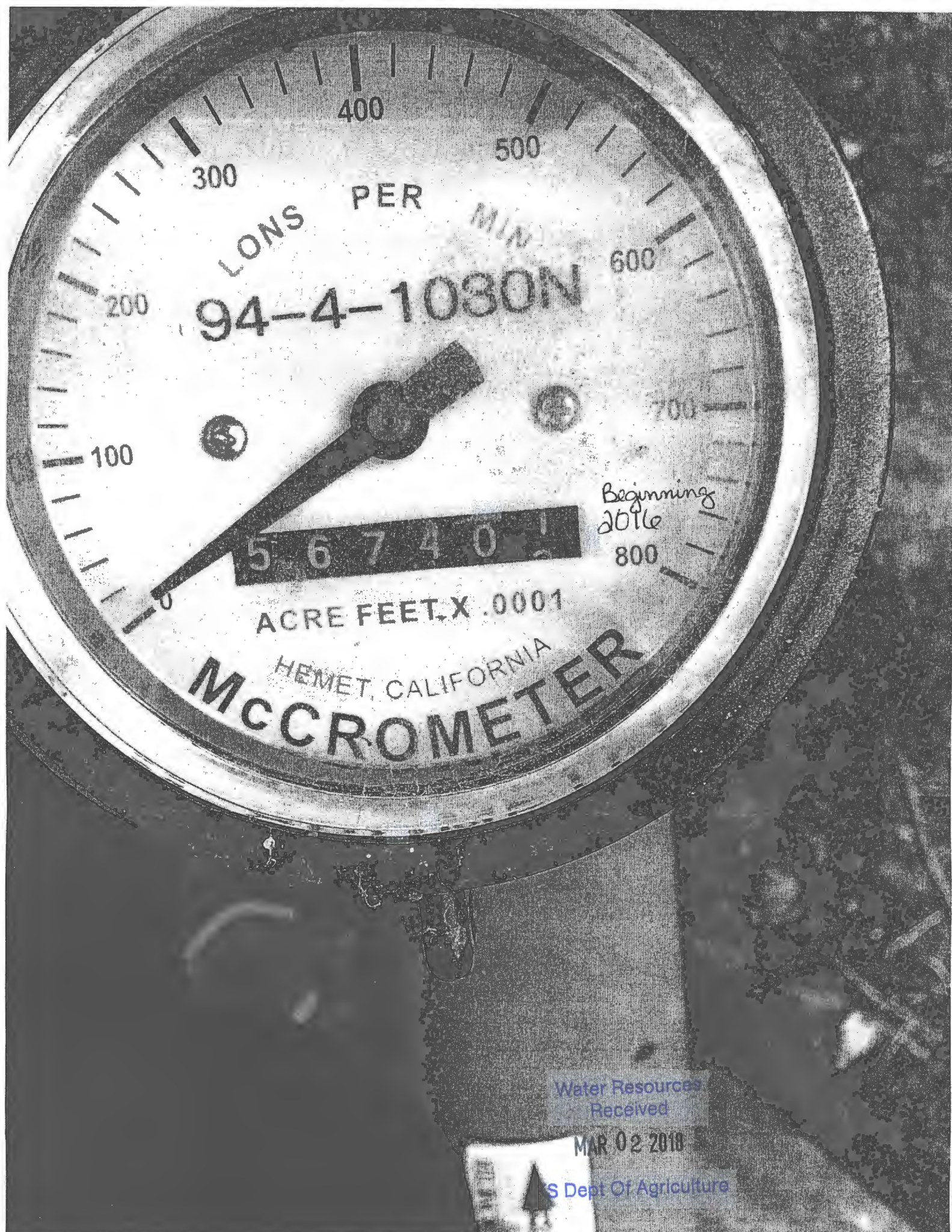
Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: 30 _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.



GALLONS PER MIN
94-4-1030N

*Beginning
2016*

ACRE FEET X .0001

HEMET, CALIFORNIA
MCCROMETER

Water Resources
Received

MAR 02 2018

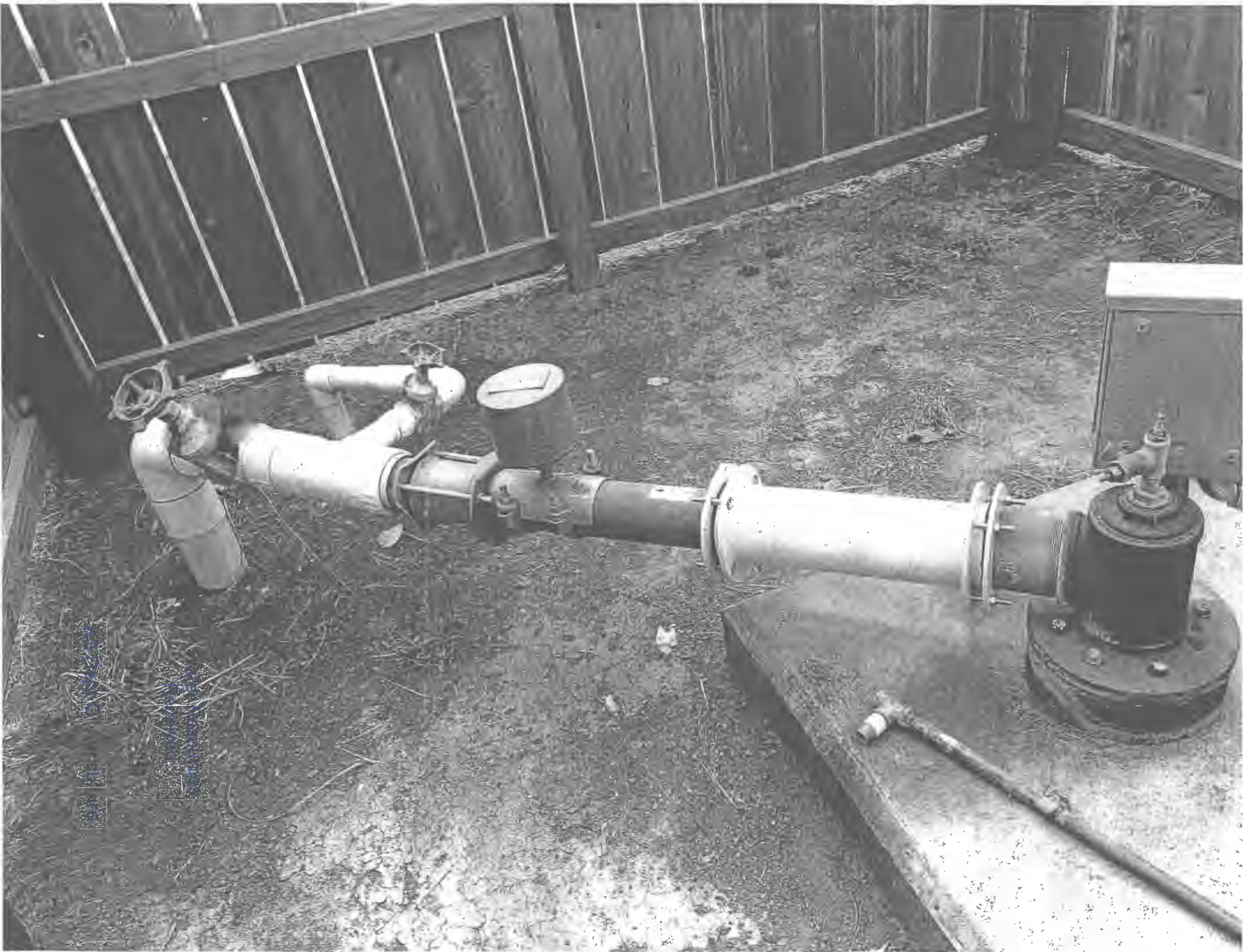
US Dept Of Agriculture



Resources
received

02 2018

Of Agriculture



To: Armando Zarco 620-274-9315

From: Tiff Mills

620 655-2627

tiffmills72@yahoo.com

Water Resources
Received

MAR 02 2018

KS Dept Of Agriculture

Hello. A Hard Copy is in the mail also.

A reminder on Windridge Pointe. The Meter stopped in 2015 at 437829. We did last years report off my water bills. Pat with GLB Meters came + fixed it by cleaning out ~~the~~ the pipes. It was not broke. She said a report was not needed because she did not touch the meter. We have let the water level lower several times to repair the dock so not much water has been used.

Tiff Mills

2016 + 2017 (non use,
 financially resolving fire damage,
 no changes after 2015 report

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2016

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
38664-00 2080N	224W 14-35S-34W 1	3 884900	884900	0	G	0	250	148 290	200	1-10

Water Resources
 Received
MAR 05 2018
 KS Dept Of Agriculture

If water was diverted by a dam or other physical structure to create a water impoundment, please circle the approximate stages of the impoundment below. If more than one impoundment is shown above, duplicate this information for each impoundment shown. All dates are for the previous calendar year.

031018

Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full Empty 1/4 1/2 3/4 Full

2017 - 65799

Date: 2-28-18 Telephone: 620 391-4271

2017
 ↓
 2016

15 11674 29141 1 1 - REC GC SW 03
 YEAR PIN PERSON ID FO CO GMD

RILEY BOOTH
 Name (Printed or Typed)

Riley Booth
 Name (Signature)

B & B OVERNITE CAMP
 RILEY BOOTH
 5924 OLD HIGHWAY 54
 LIBERAL, KS 67901 5365

____ Owner ____ Tenant A Agent

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

Argon Destroyed most of our irrigation main lines and some of the overhead sprinkler lines. Lightning damage burned out the pump which became lost after it was pulled from the well. We are hoping to bring back the orchard in 2018, only if we can afford it. Please see another note attached to this page.

**WATER USE REPORT
DOMESTIC USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
HS 1-05 300N 2440W 35-28S-31W 3		4	NO	METER				450	330	

WATER RESOURCES RECEIVED
FEB 20 2018
KS DEPT OF AGRICULTURE

Use	Number
People in household	2
Head of livestock watered	10
Acres of garden watered	2
Acres of lawn watered	2
Other uses	

031055

Email: _____

Date: 2-16-18 Telephone: 620-668-5823

17 357 58069 1 1 - DOM GC HS 03
YEAR PIN PERSON ID FO CO GMD

LINDA M WHITE

2352 ST RD 144
COPELAND, KS 67837

Linda M. White
Name (Printed or Typed)

Linda M. White
Name (Signature)

Owner Tenant Agent

2017
WATER USE REPORT
DOMESTIC USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
37479-00	1340N 2940W 36-25S-25W 1	1393090	1779630	386,540					
				-248,780					
				137,780					

Water Resources Received
 FEB 22 2018
 KS Dept Of Agriculture

Use	Number
People in household	3
Head of livestock watered	
Acres of garden watered	
Acres of lawn watered	
Other uses	

031057

Email: VWaddell@FairPoint.net

Date: 2-15-18 Telephone: (620) 277-7204

17 354 59631 1 1 - DOM Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Vickie Waddell
 Name (Printed or Typed)

ROBERT L & VICKIE WADDELL TR

Vickie Waddell
 Name (Signature)

**10574 E BRIARWOOD DR
 DODGE CITY, KS 67801**

RECEIVED
 FEB 20 2018

Owner Tenant Agent

**WATER USE REPORT
DOMESTIC USE**

NOTE: If you hold water rights for uses other than domestic, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
DOMESTIC USE**

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COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
32952-00 5060N 5116W	7-25S-35W 5		EST.	400,000	G					

Water Resources Received

Use	Number
People in household	_____
Head of livestock watered	_____
Acres of garden watered	_____
Acres of lawn watered	0.10
Other uses	Cemetery

FEB 28 2018

KS Dept Of Agriculture

031073

Email: cors@pld.com

Date: 2-25-18 Telephone: (620) 355-7425

17 359 39063 1 1 - DOM GC KE 03
YEAR PIN PERSON ID FO CO GMD

LAKIN MENNONITE CHURCH
CORWIN SMITH
1604 RD 45
LAKIN, KS 67860

Corwin Smith

Name (Printed or Typed)

Corwin Smith

Name (Signature)

____ Owner ____ Tenant Agent

**WATER USE REPORT
DOMESTIC USE**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
FIRE PROTECTION**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20139044-00 5192N 3886W AKA: LOT 4 (NW NW)	1-29S-35W 2	3 899.870	899.870	0	AF	0	0	NA	NA	

Water Resources
Received
FEB 23 2018
KS Dept Of Agriculture

031097

Date: 2-21-18 Telephone: 620-277-4599
Email: rgottspone@suntflower.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 389 59827 1 1 - FPR GC GT 03
YEAR PIN PERSON ID FO CO GMD

MID-KANSAS ELECTRIC COMPANY LLC
ENV COORDINATOR WATER - HOLCOMB
PO BOX 430
HOLCOMB, KS 67851 0430

ROCKIE GOTTSPONER
Name (Printed or Typed)
Rockie Gottspone
Name (Signature)

____ Owner ____ Tenant X Agent

**WATER USE REPORT
FIRE PROTECTION**

NOTE: If you hold water rights for uses other than fire protection, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
CONTAMINATION REMEDIATION

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20029135-00 4172N 4153W 34-29S-34W 14	Well 92-46 - plugged and abandoned Well 92-50 - plugged and abandoned Well 92-57 - plugged and abandoned Well 92-54 - No water diverted Well 02-01 - No water diverted Well 02-02 - No water diverted Well 02-04 - No water diverted Well 05-01 - No water diverted Well 05-03 - No water diverted	0	0	0						

Water Resources
 Received
FEB 23 2018
 KS Dept Of Agriculture

031098

Date: 2/21/2018 Telephone: (713) 904 6537
 Email: dbusch@linnenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 74 65427 1 1 - CON GC HS 03
 YEAR PIN PERSON ID FO CO GMD

Daniel Busch

Name (Printed or Typed)



Name (Signature)

LINN OPERATING LLC
 SHAWN HILDRETH
 600 TRAVIS SUITE 1400
 HOUSTON, TX 77002

Owner Tenant Agent

2017
**WATER USE REPORT
 THERMAL EXCHANGE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FI 218-00 923N 4473W 17-24S-32W 28 AKA: 25'S & 20' E OF PREVIOUS POINT OF DIVERSION	M	35,615.0 X X	38,054.1 X X	2,439.10 X	G					

Water Resources
 Received
 FEB 26 2018
 KS Dept Of Agriculture

031100

Date: 2/23/18 Telephone: (620) 276-3791
 Email: Velda.epc@gmail.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 12019 4655 1 1 - THX GC FI 03
 YEAR PIN PERSON ID FO CO GMD

EHRESMAN PACKING CO

**912 E FULTON ST
 GARDEN CITY, KS 67846 6042**

Velda Plankenhorn
 Name (Printed or Typed)

Velda Plankenhorn
 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
THERMAL EXCHANGE**

NOTE: If you hold water rights for uses other than thermal exchange, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: 80 _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
. 41063-00 2280N 2180W 32-27S-22W 12 AKA: GROUNDWATER PIT-GEO CTR, 42 IN NET EVAP				Report surface acreage of pit:	14.3 ac				(80)
. 42007-00 1900N 1500W 32-27S-22W 13 AKA: GEO CTR - SAND & GRAVEL PIT				Report on senior right					(80)

Water Resources
 Received
FEB 22 2018
 KS Dept Of Agriculture

If aggregate is produced from a stream channel, indicate here. _____

031117

Date: 2-17-2018 Telephone: 620 826-5519

Email: lranda1147@hotmail.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Larry H. Randall
Ford Sand & Gravel Inc.
 Name (Printed or Typed)

Larry H. Randall
 Name (Signature)

Owner
 Tenant
 Agent

17 457 38037 1 1 - HYD Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

FORD SAND & GRAVEL INC
LARRY RANDALL
PO BOX 641
BUCKLIN, KS 67834 0641

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
GT 28-00 1150N 2100W 25-29S-35W 1											
GT 28-00 625N 2450W 25-29S-35W 3											
GT 28-00 1100N 850W 25-29S-35W 4											
GT 28-00 1150N 1600W 25-29S-35W 5											
GT 28-00 400N 400W 25-29S-35W 6											

3
3
3
3
3

- tied up with irrigation.

Water Resources Received
FEB 22 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**

031118

Date: 2-19-18

Telephone: (620) 563 6112

Email: jeanne@clawsonoffice.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 887 37450 1 1 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD

CLAWSON GRANT-HASKELL

**PO BOX 279
PLAINS, KS 67869 0279**

Jeanne Clawson
Name (Printed or Typed)

Jeanne Clawson
Name (Signature)

____ Owner

____ Tenant

Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FO 70-00 4602N 2034W AKA: WELL #5 LOT 2	4-27S-24W 8	3 46,909,400	46,909,400	0	G	0	0	144'	53'	12-12-17
FO 70-00 3956N 2576W AKA: WELL #2 LOT 2	4-27S-24W 9	3 1,234,456,000	1,234,456,000	0	G	0	0	150'	49'	12-12-17
FO 70-00 3584N 2161W AKA: WELL #6 LOT 7	4-27S-24W 10	3 43,769,000	43,769,000	0	G	0	0	150'	51'	12-12-17
FO 70-00 2586N 2595W AKA: WELL #7 LOT 7	4-27S-24W 11	3 76,397,000	76,397,000	0	G	0	0	135'	49'	12-12-17
FO 70-00 SW NW SE AKA: WELL #8	4-27S-24W 12	M 1,152,465,000	1,160,568,000	8,123,000	G	195.2	693	149'	49'	12-12-17

Water Resources
Received
FEB 23 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E 031125
Date: 2-21-18 Telephone: 620 277-4599
Email: rgottspomer@sunflower.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 875 17607 2 1 - IND Staff FO 03
YEAR PIN PERSON ID FO CO GMD
SUNFLOWER ELECTRIC POWER CORP
ENV COORDINATOR WATER - FORT DODGE
PO BOX 430
HOLCOMB, KS 67851 0430

ROCKIE GOTTSPONER
Name (Printed or Typed)
Rockie Gottspomer
Name (Signature)
____ Owner _____ Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0	0	0	0
Feb.	0	0	0	0
Mar.	26	0	0	26
Apr.	0	0	0	0
May	0	0	0	0
June	25	0	0	25
July	907	0	0	907
Aug.	6,162	0	0	6,162
Sep.	1,003	0	0	1,003
Oct.	0	0	0	0
Nov.	0	0	0	0
Dec.	0	0	0	0
Total	8,123	0	0	8,123

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 8 4911
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. INDUSTRIAL

17 875 17607 2 02 FO 03
 Office Use FO CO GMD

SUNFLOWER ELECTRIC POWER CORP
 ENV COORDINATOR WATER - FORT DODGE
 PO BOX 430
 HOLCOMB, KS 67851 0430

Water Resources
 Received
 FEB 23 2018
 KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: 60

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: Arkansas River

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
9339-00 3877N 250W 23-33S-32W 3 AKA: WELL #2		M 197,134,800	238,996,200	41,861,400	G	2873	180	158'	23'	1-3-18
9339-00 3855N 2491W 23-33S-32W 4 AKA: WELL #3		M 95,322,500	123,810,700	28,488,200	G	4185	113	232'	150'	1-3-18
9339-00 2060N 2485W 23-33S-32W 5 AKA: WELL #4		M 165,969,900	199,656,600	33,686,700	G	5189	108	162'	86'	1-3-18
9339-00 61N 2494W 23-33S-32W 6 AKA: WELL #5		M 221,874,900	253,084,900	31,208,000	G	4145	125	129'	35'	1-3-18
9339-00 2295N 155W 23-33S-32W 10 AKA: 261' N & 92' E OF PREVIOUS POINT OF DIVERSION		M 83,090,500	83,796,700	706,200	G	40	294	208'	92'	1-3-18

Water Resources Received
FEB 23 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031127

Date: 2-21-18 Telephone: 610, 277-4599
Email: rgottspone@sunflower.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 877 17607 4 1 - IND GC SW 03
YEAR PIN PERSON ID FO CO GMD
SUNFLOWER ELECTRIC POWER CORP
ENV COORDINATOR WATER - CIMARRON RIVER
PO BOX 430
HOLCOMB, KS 67851 0430

ROCKIE GOTTSPONER
Name (Printed or Typed)
Rockie Gottspone
Name (Signature)

____ Owner ____ Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	7,562	0	805.1	6,756.9
Feb.	8,542.6	0	1,286.7	7,255.9
Mar.	11,448.5 11,448.5	0	1,741.4	9,707.1
Apr.	9,754.8	0	1,375.0	8,379.8
May	10,976.8	0	1,329.5	9,647.3
June	14,578.1	0	2,435.5	12,142.6
July	14,699.9	0	2,508.9	12,191.0
Aug.	14,331.4	0	2,789.5	11,541.9
Sep.	14,552.1	0	2,490.3	12,061.8
Oct.	11,099.9	0	1,732.1	9,367.8
Nov.	9,823.6	0	1,508.5	8,315.1
Dec.	8,580.8	0	1,134.8	7,446.0
Total	135,950.5	0	21,137.3	114,813.2

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 10 4911
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. INDUSTRIAL

17 877 17607 4 04 SW 03
 Office Use FO CO GMD

SUNFLOWER ELECTRIC POWER CORP
 ENV COORDINATOR WATER - CIMARRON RIVER
 PO BOX 430
 HOLCOMB, KS 67851 0430

Water Resources
 Received
FEB 23 2018
 KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:
 No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: DCP
 County: SEWARD
 Sold To _____ Purchased From

Jan.	<u>7.8</u>
Feb.	<u>11.7</u>
Mar.	<u>22.1</u>
Apr.	<u>8.7</u>
May	<u>7.1</u>
June	<u>134.7</u>
July	<u>141.9</u>
Aug.	<u>123.5</u>
Sept.	<u>10.6</u>
Oct.	<u>10.0</u>
Nov.	<u>8.3</u>
Dec.	<u>66.5</u>
Total	<u>552.9</u>

Name: APCI
 County: SEWARD
 Sold To _____ Purchased From

Jan.	<u>797.3</u>
Feb.	<u>1,275.0</u>
Mar.	<u>1,719.3</u>
Apr.	<u>1,366.3</u>
May	<u>1,322.4</u>
June	<u>2,300.8</u>
July	<u>2,367.0</u>
Aug.	<u>2,666.0</u>
Sept.	<u>2,479.7</u>
Oct.	<u>1,722.1</u>
Nov.	<u>1,500.2</u>
Dec.	<u>1,068.3</u>
Total	<u>20,584.4</u>

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
48612-00 3922N 4319W	1-29S-35W 5	448,247	561,909	113,662	9 84.5	22.4	553'	370'	1-26-18

Water Resources Received
FEB 23 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B columns 2 and 3 and PART E 031129
Date 2-21-18 Telephone: 620-277-4599
Email: rgottspomer@sunflower.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 879 27376 1 1 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD

SUNFLOWER ELECTRIC COOPERATIVE INC
ENVIRONMENTAL COORDINATOR
PO BOX 430
HOLCOMB, KS 67851

ROCKIE GOTTSPONER
Name (Printed or Typed)
Rockie Gottspomer
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	8.739	0	0	8.739
Feb.	10.322	0	0	10.322
Mar.	7.522	0	0	7.522
Apr.	10.466	0	0	10.466
May	8.201	0	0	8.201
June	9.231	0	0	9.231
July	7.977	0	0	7.977
Aug.	9.774	0	0	9.774
Sep.	9.431	0	0	9.431
Oct.	11.965	0	0	11.965
Nov.	11.344	0	0	11.344
Dec.	8.690	0	0	8.690
Total	113.662	0	0	113.662

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 7
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is 9441.
- b. Please describe the purpose for which water was utilized in the previous year. INDUSTRIAL

17 879 27376 1 04 GT 03
Office Use FO CO GMD

SUNFLOWER ELECTRIC COOPERATIVE INC
ENVIRONMENTAL COORDINATOR
PO BOX 430
HOLCOMB, KS 67851

Water Resources
Received
FEB 23 2018
KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge in 1,000 gallons _____

Does the above amount include rainwater? Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name:	_____
County:	_____
	<input type="checkbox"/> Sold To <input type="checkbox"/> Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name:	_____
County:	_____
	<input type="checkbox"/> Sold To <input type="checkbox"/> Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name:	_____
County:	_____
	<input type="checkbox"/> Sold To <input type="checkbox"/> Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name:	_____
County:	_____
	<input type="checkbox"/> Sold To <input type="checkbox"/> Purchased From
Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-8638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
310-00	NE NE NE 5-29S-38W 1	N	Plugged 1977, nothing to report.						
310-00	NW NE NE 5-29S-38W 2	3	Not used 2017, nothing to report.						
310-00	SW NE NE 5-29S-38W 3	3	Not used in 2017, nothing to report.						
5178-00 AKA: 290' N OF ORIG WELL - WELL #1	860N 3850W 31-28S-35W 1	X	Sold to Scout Energy effective 9/1/17.						
5178-00 AKA: WELL #2B	980N 2953W 31-28S-35W 6	X	Sold to Scout Energy effective 9/1/17.						
8492-00 AKA: WELL #7	3040N 5220W 2-29S-35W 3	3	11.687	11.687	0	acre foot		395	
8492-00 AKA: 21' S & 72' E OF PREVIOUS POINT OF DIVERSION	5079N 5148W 2-29S-35W 5	M	69,100	69,500	400	G		370	
8492-00 AKA: 90' S & 20' E OF PREVIOUS POINT OF DIVERSION	5010N 3970W 2-29S-35W 6	M	4,835,100	5,361,400	578,500	G			

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031131

Water Resources
Received
FEB 23 2018
KS Dept Of Agriculture

Date: 2/21/2018 Telephone: (713) 904-6537
Email: dbusch@linnenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 937 65427 1 1 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD
LINN OPERATING LLC
SHAWN HILDRETH
600 TRAVIS SUITE 1400
HOUSTON, TX 77002

Daniel Busch
Name (Printed or Typed)

Name (Signature)
 Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation R ghts. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
. 9093-00 860N 3850W 31-28S-35W 1 AKA: 290' N OF ORIG WELL		Report Under 5178-00							
. 9093-00 980N 2953W 31-28S-35W 6		Report Under 5178-00							
. 24366-00 370N 4030W 3-30S-37W 2 AKA: ULYSSES GAS PLANT		M 17398900	18024700	625800				560	
. 27653-00 545N 2515W 32-28S-38W 1		B 0	0	0					
. 32202-00 1014N 3160W 31-28S-35W 5 AKA: WELL #3		X Sold to Scout Energy effective 9/1/17							
. 34350-00 5066N 1397W 16-26S-38W 1		M 10565000	12003400	1438400				355	
. 34352-00 208N 1603W 5-30S-38W 4		M 710700	1227000	516300				388	
. 34354-00 4995N 235W 2-29S-33W 7 AKA: 75' N OF PREVIOUS POINT OF DIVERSION		M 9873989	11650936	1776947				390	

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Water Resources
Received
FEB 23 2018
KS Dept Of Agriculture

Date: 2/21/2018 Telephone: (713) 904-6537
Email: dbusch@linnenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 937 65427 1 2 - IND GC HS 03
YEAR PIN PERSON ID FO CO GMD
LINN OPERATING LLC
SHAWN HILDRETH
600 TRAVIS SUITE 1400
HOUSTON, TX 77002

Daniel Busch
Name (Printed or Typed)

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 34358-00	638N 3495W 28-28S-38W	2!	M 682490	46570	156020				554		
. 34363-00	638N 4333W 28-28S-38W	3	M 5832800	8080500	2247700				399		
. 38694-00	140N 2570W 4-28S-36W	2	X	Sold to Scout Energy effective 9/1/17							
AKA: LATERAL G											
. 38873-00	2905N 150W 2-31S-36W	3	X	Sold to Scout Energy effective 9/1/17							
AKA: LATERAL C											
. 39127-00	5154N 2067W 8-30S-35W	2	C	Reported under 39127-00							
AKA: GEO CTR - SATANTA COMPRESSOR STATION											
. 39127-00	5102N 2146W 8-30S-35W	3	M 5105650	5105660	10						
AKA: BATT 1 OF 2 WELLS											
. 39127-00	5207N 1988W 8-30S-35W	4	M 5237540	5640940	403400						
AKA: BATT 1 OF 2 WELLS											
. 45617-00	208N 1603W 5-30S-38W	4		Report Under 34352-00							

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Water Resources
Received

FEB 23 2018

KS Dept Of Agriculture

Date 2/21/2018 Telephone: (713) 904-6537
Email: dbusch@linnenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 937 65427 1 3 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD

LINN OPERATING LLC
SHAWN HILDRETH
600 TRAVIS SUITE 1400
HOUSTON, TX 77002

Daniel Busch
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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IMPORTANT

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 45618-00 5066N 1397W 16-26S-38W 1		Report Under 34350-00								
. 45619-00 638N 4333W 28-28S-38W 3		Report Under 34363-00								
. 45620-00 4995N 235W 2-29S-33W 7		Report Under 34354-00								
AKA: 75' N OF PREVIOUS POINT OF DIVERSION										
. 47517-00 5154N 2067W 8-30S-35W 2		Report Under 39127-00								
AKA: GEO CTR - SATANTA GAS PLANT										
. 47517-00 5102N 2146W 8-30S-35W 3		Report Under 39127-00								
AKA: BATT 1 OF 2 WELLS										
. 47517-00 5207N 1988W 8-30S-35W 4		Report Under 39127-00								
AKA: BATT 1 OF 2 WELLS										

Water Resources
Received

FEB 23 2018

KS Dept Of Agriculture

____ Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E

Date: 2/21/2018 Telephone: 713 904-6537
Email: dbusch@linenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 937 65427 1 4 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD
LINN OPERATING LLC
SHAWN HILDRETH
600 TRAVIS SUITE 1400
HOUSTON, TX 77002

Daniel Busch
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	95	0	0	95
Feb.	44	0	0	44
Mar.	62	0	0	62
Apr.	394	0	0	394
May	540	0	0	540
June	1572	0	0	1572
July	1211	0	0	1211
Aug.	1170	0	0	1170
Sep.	921	0	0	921
Oct.	558	0	0	558
Nov.	36	0	0	36
Dec.	34	0	0	34
Total	6636	0	0	6636

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 179
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is 1311.
- b. Please describe the purpose for which water was utilized in the previous year. Industrial

17 937 65427 1 04 GT 03
 Office Use FO CO GMD

**LINN OPERATING LLC
 SHAWN HILDRETH
 600 TRAVIS SUITE 1400
 HOUSTON, TX 77002**

**Water Resources
 Received
 FEB 23 2018
 KS Dept Of Agriculture**

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name:	_____	
County:	_____	
	Sold To	Purchased From
Jan	_____	_____
Feb.	_____	_____
Mar	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name:	_____	
County:	_____	
	Sold To	Purchased From
Jan.	_____	_____
Feb	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov	_____	_____
Dec.	_____	_____
Total	_____	_____

Name:	_____	
County:	_____	
	Sold To	Purchased From
Jan	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name:	_____	
County:	_____	
	Sold To	Purchased From
Jan	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug	_____	_____
Sept	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec	_____	_____
Total	_____	_____

Water Resources
Received

FEB 23 2018

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

251180 Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.		7		
Feb.		3		
Mar.		5		
Apr.		4		
May		7		
June		13		
July		6		
Aug.		7		
Sep.		6		
Oct.		4		
Nov.		13		
Dec.		7		
Total		102		

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 115 **5083**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Wethouse + Flats

17 857 55214 1 **04** **FI** **03**
 Office Use FO CO GMD

R & R PALLET SERVICE

PO BOX 861
GARDEN CITY, KS 67846 0861

**Water Resources
 Received**

FEB 23 2018

KS Dept Of Agriculture

WATER USE REPORT INDUSTRIAL USE

PART D: WASTEWATER DISCHARGE

Check one:
 No wastewater treatment
 Pond oragoon
 Wastewater treatment facility
 Other facility treats wastewater

if lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: SCRWD #1

County: Finney CO.

____ Sold To X Purchased From

Jan.	<u>7</u>
Feb.	<u>8</u>
Mar.	<u>5</u>
Apr.	<u>4</u>
May	<u>7</u>
June	<u>13</u>
July	<u>6</u>
Aug.	<u>7</u>
Sept.	<u>16</u>
Oct.	<u>4</u>
Nov.	<u>18</u>
Dec.	<u>7</u>
Total	<u>102</u>

Name: _____

County: _____

____ Sold To ____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

____ Sold To ____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

Name: _____

County: _____

____ Sold To ____ Purchased From

Jan.	_____
Feb.	_____
Mar.	_____
Apr.	_____
May	_____
June	_____
July	_____
Aug.	_____
Sept.	_____
Oct.	_____
Nov.	_____
Dec.	_____
Total	_____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
28415-00 AKA: 219' W OF PREVIOUS POINT OF DIVERSION	2360N 4323W 29-24S-33W 2	0	9,382,360	9,382,360	G	251	623	250'	237'	12-21-17
28417-00	1315N 3852W 31-24S-33W 1	0	145,736,529	145,736,529	G	1858	1307	450'	230'	5-31-17
28418-00	3816N 5041W 32-24S-33W 1	0	312,652,474	312,652,474	G	4673	1115	410'	245'	8-16-17
28421-00	1586N 1645W 19-24S-33W 2	0	83,903,628	83,903,628	G	3060	457	714'	168'	5-31-17
28422-00	446N 4909W 20-24S-33W 2	8,664,300	42,770,000 8,897,000 TOTAL 42,972,700	42,770,000 265,700	G	1667	430	719'	234'	5-31-17
30122-00	4064N 3750W 6-25S-33W 1	0	6,870,850	6,870,850	G	76	1506	435'	251'	12-21-17
39984-00	3633N 1623W 18-25S-33W 1	*								
39985-00	985N 2936W 18-25S-33W 2	*								

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

* DIVERSION WORKS HAVE NOT BEEN COMPLETED

Water Resources
Received

FEB 23 2018

KS Dept Of Agriculture

031137

Date: 2-21-18

Telephone: (620) 277-4599

Email: rgottspower@sunflower.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 874 17607 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

SUNFLOWER ELECTRIC POWER CORP
ENV COORDINATOR WATER - HOLCOMB
PO BOX 430
HOLCOMB, KS 67851 0430

ROCKIE GOTTSPONER
Name (Printed or Typed)

Rockie Gottspower
Name (Signature)

Owner

Tenant

X Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Ending Water Meter Reading	Metered Quantity Of Water					Well Depth	Depth to Water	Date
39986-00 3632N 4374W 18-25S-33W 3		* ✓									

Water Resources Received
FEB 23 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

* DIVERSION WORKS HAVE NOT BEEN COMPLETED

Date: 2-21-18 Telephone: (620) 277-4589
Email: rgottspomer@ksagriculture.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 874 17607 1 2 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD
SUNFLOWER ELECTRIC POWER CORP
ENV COORDINATOR WATER - HOLCOMB
PO BOX 430
HOLCOMB, KS 67851 0430

ROBERT GOTTSPOMER
Name (Printed or Typed)
Robert Gottspomer
Name (Signature)
____ Owner ____ Tenant X Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	61,310.437	0	0	61,310.437
Feb.	34,888.387	0	0	34,888.387
Mar.	25,560.387	0	0	25,560.387
Apr.	20,992.911	0	0	20,992.911
May	21,765.376	0	0	21,765.376
June	26,597.514	0	0	26,597.514
July	100,801.262	0	0	100,801.262
Aug.	78,276.029	0	0	78,276.029
Sep.	82,509.082	0	0	82,509.082
Oct.	54,072.605	0	0	54,072.605
Nov.	36,966.206	0	0	36,966.206
Dec.	57,778.345	0	0	57,778.345
Total	601,518.541	0	0	601,518.541

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 150 4911
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. INDUSTRIAL

17 874 17607 1 04 FI 03
 Office Use FO CO GMD

SUNFLOWER ELECTRIC POWER CORP
 ENV COORDINATOR WATER - HOLCOMB
 PO BOX 430
 HOLCOMB, KS 67851 0430

Water Resources
 Received
FEB 23 2018
 KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20169033-00 1650N 300W	9-34S-32W 7			3469.65 m/gallons <u>3469650</u>						

Seward Co.

Water Resources
Received

FEB 26 2018

KS Dept Of Agriculture

*This completes this project
Equipment has been removed
From well and case has been
Turned over to Land Owner*

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 2-20-18 Telephone: (785) 472-4317 031155
Email: TR@SporerLand.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 829 36711 1 1 - IND GC SW 03

YEAR PIN PERSON ID FO CO GMD

SPORER LAND DEVELOPMENT INC
PO BOX 246
431 US HWY 83
OAKLEY, KS 67748

Trey Sporer
Name (Printed or Typed)
[Signature]
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.	1400 ml gal			
May	1000 ml gal			
June	1049 ml gal			
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 50
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is 1611 Hwy const.
- b. Please describe the purpose for which water was utilized in the previous year. Hwy const.

17 829 36711 1 04 SW 03
 Office Use FO CO GMD

**SPORER LAND DEVELOPMENT INC
 PO BOX 246
 431 US HWY 83
 OAKLEY, KS 67748**

Water Resources
 Received
FEB 26 2018
 KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Description(s) of Diversion		Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
13478-00 AKA: FOR STANDBY PURPOSES	NE NW SW 32-26S-24W 10	3	0	0	0	G		136	57.65	02/14/18	
13478-00	SW NE NW 5-27S-24W 1	M	910,954,000	510,248,000	*515,577,000	G		152	**80.00	02/14/18	
17012-00 AKA: FOR STANDBY PURPOSES	NE SE NE 32-26S-24W 14	M	62,508,000	102,109,000	39,601,000	G		150	116.22	02/14/18	
32344-00	3862N 2965W 5-27S-24W 2	M	33,180,000	164,835,000	131,655,000	G		332	158.10	02/14/18	

* 13478-00 (Well #3) was operating during the time the depth to water was measured. This accounts for the drawdown in depth noticed.

** The totalizer for 13478-00 (Well 3) was reset to 0 on January 12, 2017. The meter read 916,283 before it was reset to 0. Therefore, 5,329 gallons was added to the meter totalizer reading for January 2018 to account for the days in January prior to the meter being reset. This gave a total reading of 33,256 gallons for January 2017.

Water Resources Received
FEB 26 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B columns 2 and 3 and PART E

031158

Date: 2/23/18

Telephone: (620) 371-7906

Email: D.J.Lutz@kochind.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 843 64821 1 1 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD
Koch Fertilizer Dodge City LLC
Plant Manager
PO BOX 1337 11559 US HWY 50
DODGE CITY, KS 67801

Denis J. Lutz II

Name (Printed or Typed)

Denis J. Lutz II
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.
- Legal Descriptions:** If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it. The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons)
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 + Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	57,415		594.2	56,820.8
Feb.	56,686		532.1	55,931.9
Mar.	49,006		425.3	48,580.7
Apr.	63,733		1112.6	62,620.4
May	64,644		1187.1	63,456.9
June	61,729		703.2	61,025.8
July	61,870		723.9	61,146.1
Aug.	61,141		996.2	60,144.8
Sep.	60,758		995.3	59,762.7
Oct	36,690		563.5	36,126.5
Nov.	53,346		706.5	52,639.5
Dec.	59,815		390.6	59,424.4
Total	686,611		8,930.5	677,680.5

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 73 2873
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Process Water, Industrial Cooling Water.

17 843 64821 1 02 FO 03

Office Use FO CO GMD

**KOCH FERTILIZER DODGE CITY LLC
 PLANT MANAGER
 PO BOX 1337 11559 US HWY 50
 DODGE CITY, KS 67801**

Water Resources
 Received

FEB 26 2018

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following

Amount of Discharge, in 1,000 gallons _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B

Name:	Praxair	
County:	Ford	
	X Sold To	Purchased From
Jan	594.2	
Feb.	532.1	
Mar	425.3	
Apr	1,112.6	
May	1,187.1	
June	703.2	
July	723.9	
Aug	996.2	
Sept	995.3	
Oct.	563.5	
Nov	706.5	
Dec	390.6	
Total	8,930.5	

Name	_____	
County:	_____	
	Sold To	Purchased From
Jan		
Feb		
Mar		
Apr		
May		
June		
July		
Aug		
Sept		
Oct.		
Nov.		
Dec		
Total		

Name	_____	
County	_____	
	Sold To	Purchased From
Jan.		
Feb.		
Mar.		
Apr		
May		
June		
July		
Aug		
Sept		
Oct		
Nov.		
Dec.		
Total		

Name	_____	
County	_____	
	Sold To	Purchased From
Jan.		
Feb.		
Mar		
Apr		
May		
June		
July		
Aug.		
Sept		
Oct.		
Nov		
Dec		
Total		



UPS Tracking #

1Z6936610394251829

February 23, 2018

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

Re: 2017 Water Use Report – Industrial Use
Koch Fertilizer Dodge City, LLC - Dodge City Nitrogen Plant

Dear Water Use Coordinator,

Enclosed is the annual 2017 Water Use Report for Industrial Use for the industrial wells located at the Koch Fertilizer Dodge City, LLC (KNC) Dodge City Plant.

The totalizer 13478-00 well (Well #3) was reset to 0 on January 12, 2017. The final well totalizer reading before being reset was 916,283.

If you have any questions concerning the 2017 Water Use Report, please contact Cory Zellers at (620) 371-7914.

Sincerely,

A handwritten signature in black ink, appearing to read 'Denis J. Lutz II'.

Denis J. Lutz II
Plant Manager

Enc. 2017 Water Use Report – Industrial Use

Water Resources
Received
FEB 26 2018
KS Dept Of Agriculture

620.227.8631 Tel
620.227.6016 Fax

11559 US Highway 50
PO Box 1337
Dodge City, KS 67801-1337

2017
WATER USE REPORT
 HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date	
. 21232-00 2656N 200W 32-26S-25W 5 AKA: 46 IN NET EVAP		3	Report surface acreage of pit:							(13)
. 44907-00 1500N 1320W 32-26S-25W 6 AKA: GEO CTR - REPORT UNDER FILE #21232			Report on senior right							(13)
. 44908-00 1500N 4200W 34-26S-25W 16 AKA: 46 IN NET EVAP		3	Report surface acreage of pit:							(14)
44909 1230N 3700W 24 26S 25W 8	Report Surface Acreage		Report Surface Acreage							

↳ this file was dismissed April 2016

**Water Resources
 Received
 FEB 26 2018
 KS Dept Of Agriculture**

RECEIVED
 1-2-18

If aggregate is produced from a stream channel, indicate here. _____

031160

Date: 2/23/18 Telephone: 620 227 6099
 Email: andy.coffin@ks.gov

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 456 4206 1 1 - HYD Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Andy Coffin
 Name (Printed or Typed)
Andy Coffin
 Name (Signature)

DODGE CITY SAND COMPANY INC
 PO BOX 430
 DODGE CITY, KS 67801

____ Owner ____ Tenant X Agent

2017
WATER USE REPORT
 HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 40796-00 4620N 660W 20-26S-26W 8 AKA: PIT-GEO CTR-47 IN NET EVAP		3	Report surface acreage of pit:							(124)
. 44941-00 4620N 660W 20-26S-26W 8			Report on senior right							(124)
<p><i>No Dredging at this location use excavator and dig plant at this operation. Typically there is little or no water at this location</i></p>										

Water Resources Received
FEB 26 2018
KS Dept Of Agriculture

If aggregate is produced from a stream channel, indicate here. _____

Date: 2/23/18 Telephone: 620 227-6094 ⁰³¹¹⁶¹
 Email: andycoffin@hotmail.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 455 63335 1 1 - HYD Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

JAMES A COFFIN & MARK D FISCHER

**PO BOX 430
 DODGE CITY, KS 67801 0430**

Andy Coffin
 Name (Printed or Typed)
Andy Coffin
 Name: (Signature)
 _____ Owner _____ Tenant Agent

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20159014-00	824N 4686W 2-29S-34W 4			68,405,400	G					
20159015-00	3005N 3550W 4-27S-33W 7			19,382,538	G					
20159022-00	588N 2538W 11-27S-35W 9			5,756,394	G					
20169002-00	3175N 1805W 4-33S-40W 5			49,472,934	G					
20169003-00	2955N 4600W 11-33S-40W 1			Ø						
20169004-00	4755N 656W 4-33S-40W 4			Ø						
20169005-00	4620N 1830W 10-33S-40W 2			Ø						
20169028-00	4681N 2512W 12-28S-33W 4			57,865,920	G					

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**.

WATER RESOURCES
RECEIVED

FEB 28 2018

KS DEPT OF AGRICULTURE

Date: 2-23-18

Telephone: 972 628-1660

Email: kathy.mclurkan@meritenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 935 54521 1 1 - IND GC HS 03
YEAR PIN PERSON ID FO CO GMD

MERIT ENERGY COMPANY

13727 NOEL RD SUITE 1200
DALLAS, TX 75420

Katherine McClurkan
Name (Printed or Typed)

Katherine McClurkan
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20169029-00	1980N 3300W 16-30S-32W 6			15,089,688	G					
20169032-00	2920N 3980W 11-33S-40W 2			0						
20169037-00	4290N 310W 9-29S-34W 7			0						
20169039-00	1980N 4620W 3-29S-34W 6			0						
20179070-00	1984N 2947W 11-29S-38W 4			1,689,030	G					

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**.

WATER RESOURCES RECEIVED
FEB 28 2018
KS DEPT OF AGRICULTURE

Date: 2-26-18

Telephone: 973 628-1660

Email: Kathy.McClurkan@meritenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 935 54521 1 2 - IND GC GT 03
YEAR PIN PERSON ID FO CO GMD

MERIT ENERGY COMPANY

13727 NOEL RD SUITE 1200
DALLAS, TX 75420

Katherine McClurkan
Name (Printed or Typed)

Katherine McClurkan
Name (Signature)

____ Owner ____ Tenant X Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other: facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B. and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
4764-00 AKA: ROLLA BOOSTER	SW SW SE 1-35S-40W 1			0					
11702-00	2650N 1570W 33-34S-41W 1			0					
11703-00	50N 2800W 28-34S-41W 2			0					
11977-00 AKA: MCATEE BOOSTER	4082N 474W 23-34S-39W 1			0					
11978-00 AKA: WARD BOOSTER	4957N 185W 21-33S-39W 1			0					
22947-00 AKA: PARSONS	2173N 480W 33-31S-37W 2			0					
22999-00 AKA: PANOMA BOOSTER	1086N 2955W 4-32S-38W 1			0					
23001-00 AKA: BREECH BOOSTER	685N 3597W 23-34S-38W 1			0					

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

WATER RESOURCES RECEIVED

FEB 28 2018

KS DE OF AGRICULTURE

Date: 2-23-18

Telephone: 913 628-1660

Email: kathy.mccurk@meritenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 936 54521 2 1 - IND GC SV 03
YEAR PIN PERSON ID FO CO GMD

MERIT ENERGY COMPANY
ND REGULATORY MANAGER
13727 NOEL RD STE 1200
DALLAS, TX 75420

Katherine McClurkan
Name (Printed or Typed)

Katherine McClurkan
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
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INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20118831-00	2425N 4950W 31-27S-33W 3			12,409,152	G					
20129446-00	1784N 2518W 26-23S-34W 7			10,841,460	G					
20129452-00	1980N 3311W 32-30S-33W 2			0						
20139001-00	330N 3300W 28-30S-33W 3			0						
20139036-00	2815N 4980W 33-34S-41W 7			42,075,642	G					
20149014-00	572N 2688W 7-30S-38W 1			18,437,412	G					
20149015-00	760N 360W 7-33S-43W 5			0						
20179010-00	2425N 4950W 31-27S-33W 3	Report Under 20118831-00								

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

WATER RESOURCES RECEIVED

FEB 28 2018

KS DEPT OF AGRICULTURE

Date: 2-23-18

Telephone: 972 628-1660

Email: kathy.mccurkane@meritenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 936 54521 2 2 - IND GC HS 03
YEAR PIN PERSON ID FO CO GMD

MERIT ENERGY COMPANY
ND REGULATORY MANAGER
13727 NOEL RD STE 1200
DALLAS, TX 75420

Katherine McClurkan
Name (Printed or Typed)
Katherine McClurkan
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to.

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20179011-00 1981N 691W 15-27S-34W 12				0						
20179012-00 1650N 4950W 23-23S-34W 6				0						
20179013-00 1784N 2518W 26-23S-34W 7		Report Under 20129446-00								
20179016-00 5200N 2750W 30-23S-34W 6				0						

Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**

WATER RESOURCES RECEIVED

FEB 28 2018

KS DEPT OF AGRICULTURE

Date: 2-23-18

Telephone: (72) 628-1660

Email: Kathy McClurkan@meritenergy.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 936 54521 2 3 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

**MERIT ENERGY COMPANY
ND REGULATORY MANAGER
13727 NOEL RD STE 1200
DALLAS, TX 75420**

Katherine McClurkan
Name (Printed or Typed)

Katherine McClurkan
Name (Signature)

Owner _____ Tenant _____ X Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	7,925			7,925
Feb.	7,333			7,333
Mar.	7,330			7,330
Apr.	5,511			5,511
May	4,892			4,892
June	6,751			6,751
July	7,037			7,037
Aug.	7,667			7,667
Sep.	8,036			8,036
Oct.	8,112			8,112
Nov.	6,933			6,933
Dec.	6,293			6,293
Total	83,764			83,764

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 2 4922
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Enhanced Recovery Project

17 936 54521 2 04 MT 03

Office Use FO CO GMD

**MERIT ENERGY COMPANY
ND REGULATORY MANAGER
13727 NOEL RD STE 1200
DALLAS, TX 75420**

WATER RESOURCES
RECEIVED

FEB 28 2018

KS DEPT OF AGRIC

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:
 No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	___ Sold To	___ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____



MERIT ENERGY COMPANY

13727 Noel Road · Suite 1200 · Dallas, Texas 75240
Ph 972.701.8377 · Fx 972.960.1252 · www.meritenergy.com

February 23, 2018

Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

WATER RESOURCES
RECEIVED

FEB 28 2018

KS DEPT OF AGRICULTURE

Re: Merit Energy Company
2017 Water Use Reports
17 936 54521 2 1-IND GC SV 03
17 935 54521 1 1-IND GC SV 03

Please find the enclosed Report of 2017 Water Use Report Industrial Use for Merit Energy Company 17 936 54521 2 1-IND GC SV 03 & 17 935 54521 1 1-IND GC SV 03.

Please, do not hesitate to call me if you have questions or concerns.

Sincerely,

Katherine McClurkan
Regulatory Analyst
kathy.mcclurkan@meritenergy.com
972-628-1660

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
34503-00 2730N 850W 13-25S-33W 1		879.482	1537.998	658.516 X 447.9 325860.943	A	9				
		Total		214,578,059.6 G						
		- Domestic		68625501.3 G						
		= Industrial		145952588.3 G						

Water Resources Received
MAR 01 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 2-24-18 Telephone: 620 275-0234
Email: r.nichols25@cox.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 869 20474 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD
REEVE AGRI ENERGY
PO BOX 1036
GARDEN CITY, KS 67846

Robin Nichols
Name (Printed or Typed)
Robin Nichols
Name (Signature)
____ Owner _____ Tenant X Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	13506211.38			
Feb.	12263035.91			
Mar.	13639158.77			
Apr.	13551166.37			
May	14679928.24			
June	13604429.46			
July	11518191.8			
Aug.	8278251.009			
Sep.	9659346.174			
Oct.	7007104.573			
Nov.	14245379.23			
Dec.	14337132.53			
Total	146289335.4			

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 9
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is 2869.
 b. Please describe the purpose for which water was utilized in the previous year. Ethanol Production (cooling water at plant stored in tanks and used for Livestock water.

17 869 20474 1 04 FI 03
 Office Use FO CO GMD

REEVE AGRI ENERGY

 PO BOX 1036
 GARDEN CITY, KS 67846

Water Resources
 Received

 MAR 01 2018

 KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

____ Sold To ____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

____ Sold To ____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

____ Sold To ____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

____ Sold To ____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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IMPORTANT

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
31743-00 2715N 414W 16-23S- 5W 9 AKA: 85' N & 64' W OF PREV P/DIV		19,030	55,690	36,660	G						
20169009-00 1500N 1650W 35-27S- 1W 5		11,769,600	13,852,500	2,082,900	G						
20169107-00 63N 5014W 32-26S-24W 23		- 0 -	231,925	231,925	G						
20179030-00 4934N 3609W 30-23S- 1E 6		Report Under 20129390-00									
20179031-00 4380N 1250W 25-27S- 3E 1		Report Under 20129389-00									

Water Resources
Received
MAR 01 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

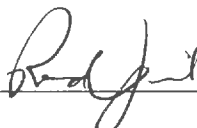
031196

Date: 2/23/18 Telephone: (620) 662-3307

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 698 54665 1 1 - IND Staff BU
YEAR PIN PERSON ID FO CO GMD
APAC KANSAS INC
SHEARS DIVISION
PO BOX 1605
HUTCHINSON, KS 67504 1605

Rod Jerrick
Name (Printed or Typed)

Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
INDUSTRIAL USE**

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Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20129390-00 4934N 3609W 30-23S- 1E 6		302,500	436,910	134,410	G					(104)
20129389-00 4380N 1250W 25-27S- 3E 1		4,519,900	4,524,400	64,981	G					(105)
		0	60,481							
. 939042-00 1400N 1800W 35-27S- 1W 4		*Meter broke, new meter reading also Report dredge hours and rate								(106)
. 44687-00 1400N 1800W 35-27S- 1W 4 AKA: 20 IN NET EVAP		Report surface acreage of pit:				34.93				(106)
		Surface area did decrease from last year. First, we used a drone this year that has shown to be very accurate compared to manual GPS. Secondly, some reclamation has made pit smaller.								
. 43788-00 3960N 1320W 21-23S- 5W 2 AKA: PIT PROJECT		Report surface acreage of pit:				56.02				(108)
. 44839-00 60N 3960W 32-26S-24W 19 AKA: SAND & GRAVEL PROJECT PERMIT;		Report surface acreage of pit:				0.55				(109)

If aggregate is produced from a stream channel, indicate here. _____

031198

**Water Resources
 Received**

Date: 2/23/18 Telephone: (620) 662-3307

MAR 01 2018

Email: _____

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 438 54665 1 1 - HYD Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Rod Jerrick

Name (Printed or Typed)



Name (Signature)

**APAC KANSAS INC
 SHEARS DIVISION
 PO BOX 1605
 HUTCHINSON, KS 67504 1605**

_____ Owner _____ Tenant X Agent

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading). APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING. APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
13453-00	5170N 1300W 28-31S-39W 5 AKA: DERMOT TRUCK WASH	M 259883 METER 0	354234 Rptcd 84000	943510 64000 1027510	g					
41987-00	5170N 772W 9-27S-43W 7 AKA: COOK TRUCK WASH	M 45280	45460	18000	g					
47021-00	5170N 772W 9-27S-43W 7	Report Under 41987-00								
20169056-00	SW SW NW 20-16S-41W 2	M 21540 138674	110672 201350	8913200 6567600	g g					
20169057-00	2850N 5000W 16-16S-41W 2	M 484287 0 1562 5639	484287 - METER Rptcd 125 4208 21542	125000 2706000 15903000	g g g				18734000	
20169058-00	5190N 2590W 16-16S-41W 4	M 508845	883051	37,420,600	g					
20169059-00	660N 5120W 17-16S-41W 3	M 235201	278927	4,372,600	g					
20169060-00	SW NW NE 20-16S-41W 1	M 30 54755	48850 78920	4882000 2116500	g g				6798500	

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031200

Water Resources
Received

Date: 2-28-18

Telephone: (913) 261-2600

MAR 01 2018

Email: Stephen_Summerlin@seaboardfoods.com

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 924 40039 2 1 - IND GC GL 01

STEPHEN SUMMERLIN

YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942

[Signature]
Name (Signature)

✓ Owner _____ Tenant _____ Agent _____

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it. The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (_____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	79790			
Feb.	55600			
Mar.	51800			
Apr.	74220			
May	78970			
June	50310			
July	102660			
Aug.	106960			
Sep.	113700			
Oct.	139150			
Nov.	60970			
Dec.	131380			
Total	1045510			

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. _____ **7542**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 924 40039 2 **04** **MT** **03**
Office Use FO CO GMD

**SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942**

**Water Resources
Received
MAR 01 2018
KS Dept Of Agriculture**

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:
 No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

2017

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
15426-D1 4064N 1936W 31-26S-24W 25		Report Under	14818							
15426-D2 4064N 1936W 31-26S-24W 25		Report Under	15426-D1							

Water Resources Received
MAR 02 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B columns 2 and 3 and PART E

031206

Date: 2/28/2018

Telephone: (816) 713-8552

Email: bud.ludwig@nationalbeef.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 479 41934 1 1 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD
NATIONAL BEEF PACKING CO LLC
CORP ENVRMT DIR-FORD CO SOUTH WELLS
PO BOX 20046
KANSAS CITY, MO 64195 0046

William A. Ludwig, Jr.

Name (Printed or Typed)

William A Ludwig Jr

Name (Signature)

Owner

Tenant

Agent

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.		Water Resources Received		
Oct.		MAR 02 2018		
Nov.		KS Dept Of Agriculture		
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. ~~2,950~~ 2,950 2011
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 479 41934 1 02 FO 03
 Office Use FO CO GMD

NATIONAL BEEF PACKING CO LLC
CORP ENVRMT DIR-FORD CO SOUTH WELLS
PO BOX 20046
KANSAS CITY, MO 64195 0046

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name		
County:	Sold To	Purchased From
Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

Name		
County:	Sold To	Purchased From
Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

Name		
County:	Sold To	Purchased From
Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

Name		
County:	Sold To	Purchased From
Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

2017

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO
PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records and return the original report to

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
15745-00 3233N 5098W 34-34S-33W 6 AKA: WELL #9 - 37' S & 75' W OF PREV P/D		1,226,096,800	1,487,451,100	261,354,300	G					
44608-00 3233N 5098W 34-34S-33W 6 AKA: WELL #9 - 37' S & 75' W OF PREV P/D		Report Under 15745-00								

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031207

Date: 2/27/2018

Telephone: (816) 713-8552

Email: bud.ludwig@nationalbeef.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 480 41934 1 1 - IND GC SW 03
 YEAR PIN PERSON ID FO CO GMD
 NATIONAL BEEF PACKING CO LLC
 CORP ENVRMT DIR-FORD CO SOUTH WELLS
 PO BOX 20046
 KANSAS CITY, MO 64195 0046

William A. Ludwig, Jr.

Name (Printed or Typed)

William A Ludwig Jr
Name (Signature)

Owner

Tenant

Agent

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	Reported for all wells and City use on other form.			
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Water Resources
 Received
 MAR 02 2017
 KS Dept Of Agriculture

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 3,017 **2011**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 480 41934 1 04 SW 03
 Office Use FO CO GMD

**NATIONAL BEEF PACKING CO LLC
 CORP ENVRMT DIR-FORD CO SOUTH WELLS
 PO BOX 20046
 KANSAS CITY, MO 64195 0046**

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons. _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name	Reported on other form.	
County:	_____	
	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name:	_____	
County:	_____	
	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Water Resources
Received
MAR 09 2018
KS Dept Of Agriculture

Name:	_____	
County:	_____	
	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name:	_____	
County:	_____	
	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
14818-00 4064N 1936W 31-26S-24W 25	M	193,827,000	345,582,000	151,755,000	G					
23828-D2 4560N 1826W 31-26S-24W 23	M	3,204,576,000	3,402,913,000	198,337,000	G					
32617-00 4560N 1826W 31-26S-24W 23		Report Under 23828-D2								
38390-00 4064N 1936W 31-26S-24W 25		Report Under 14818-00								
38967-00 4064N 1936W 31-26S-24W 25		Report Under 14818-00								

Water Resources
Received
MAR 02 2018

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031208

Date: 2/27/2018

Telephone: 816, 713-8552

Email: bud.ludwig@nationalbeef.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 481 41934 2 1 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD
NATIONAL BEEF PACKING CO LLC
CORP ENVRMT DIR-FORD CO PLANT WELLS
PO BOX 20046
KANSAS CITY, MO 64195 0046

William A. Ludwig, Jr.

Name (Printed or Typed)

William A. Ludwig, Jr.

Name (Signature)

X Owner

Tenant

Agent

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	29,175	87,617	0	116,792
Feb.	26,533	81,971	0	108,504
Mar.	28,344	91,138	0	119,482
Apr.	24,915	84,061	0	108,976
May	29,732	90,586	0	120,318
June	32,310	95,806	0	128,116
July	31,019	96,433	0	127,452
Aug.	32,518	100,684	0	133,202
Sep.	28,970	90,710	0	119,680
Oct.	35,895	81,157	0	117,052
Nov.	33,426	90,875	0	124,301
Dec.	17,255	97,541	0	114,796
Total	350,092	1,088,579	0	1,438,671

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 2,950
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is 2011.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 481 41934 2 02 FO 03
 Office Use FO CO GMD

**NATIONAL BEEF PACKING CO LLC
 CORP ENVRMT DIR-FORD CO PLANT WELLS
 PO BOX 20046
 KANSAS CITY, MO 64195 0046**

Water Resources
 Received
MAR 02 2018
 KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D. WASTEWATER DISCHARGE

Check one

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following.

Amount of Discharge, in 1 000 gallons _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B and the total amount sold each month should be entered in Column 3 of Part B.

Name	City of Dodge City, KS	
	Sold To	<input checked="" type="checkbox"/> Purchased From
County	Ford	
Jan	87,617	
Feb.	81,971	
Mar.	91,138	
Apr	84,061	
Ma.	90,586	
June	95,806	
July	96,433	
Aug	100,684	
Sept	90,710	
Oct	81,157	
Nov	90,875	
Dec	97,541	
Total	1,088,579	

Name		
	Sold To	Purchased From
County:		
Jan		
Feb.		
Mar		
Apr		
May		
June		
July		
Aug		
Sept.		
Oct		
Nov		
Dec		
Total		

Name		
	Sold To	Purchased From
County		
Jan		
Feb		
Mar		
Apr		
May		
June		
July		
Aug		
Sept.		
Oct.		
Nov		
Dec		
Total		

Name		
	Sold To	Purchased From
County:		
Jan		
Feb		
Mar.		
Apr		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov		
Dec.		
Total		

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 15745-00 5018N 5134W 34-34S-33W 2 AKA: WELL #2		M	815,948,300	890,785,700	74,837,400	G					
. 15745-00 4865N 3058W 34-34S-33W 4 AKA: WELL #6-227' S & 37' W OF PREVIOUS WELL		M	1,020,948,000	1,304,464,100	283,516,100	G					
. 30255-00 2773N 3028W 26-34S-33W 1 AKA: WELL #4		M	1,512,566,900	1,798,924,600	286,357,700	G					
. 42805-00 5155N 2540W 26-34S-33W 2 AKA: Well #7		M	170,047,900	403,517,100	233,469,200	G					
. 44607-00 5155N 2540W 26-34S-33W 2			Report Under 42805-00								
. 45181-00 4865N 3058W 34-34S-33W 4			Report Under 15745-00								
. 45182-00 2773N 3028W 26-34S-33W 1			Report Under 30255-00								
. 45339-00 3550N 5152W 24-34S-33W 5 AKA: Well #8		M	231,316,300	320,660,200	89,343,900	G					

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031209

Water Resources
Received

Date: 2/27/2018

Telephone: (816) 713-8552

MAR 02 2018

Email: bud.ludwig@nationalbeef.com

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 482 41934 3 1 - IND GC SW 03

William A. Ludwig, Jr.

YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

NATIONAL BEEF PACKING CO LLC
CORP ENVRMT DIR-SEWARD CO WELLS
PO BOX 20046
KANSAS CITY, MO 64195 0046

William A Ludwig Jr

Name (Signature)

Owner

Tenant

Agent

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	93,068.9	15,207.0	0	108,275.9
Feb.	92,576.3	13,627.0	0	106,203.3
Mar.	93,065.3	15,317.0	0	108,382.3
Apr.	110,689.2	20,842.0	0	131,531.2
May	94,779.2	14,542.0	0	109,321.2
June	97,691.7	19,554.0	0	117,245.7
July	119,129.4	23,474.0	0	142,603.4
Aug.	99,399.2	23,562.0	0	122,961.2
Sep.	119,938.2	29,053.0	0	148,991.2
Oct.	94,219.6	18,847.0	0	113,066.6
Nov.	95,390.7	21,485.0	0	116,875.7
Dec.	118,930.9	23,758.0	0	142,688.9
Total	1,228,878.6	239,268.0	0	1,468,146.0

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 3,017 **2011**
 2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____
 b. Please describe the purpose for which water was utilized in the previous year. _____

17 482 41934 3 04 SW 03
 Office Use FO CO GMD

**NATIONAL BEEF PACKING CO LLC
 CORP ENVRMT DIR-SEWARD CO WELLS
 PO BOX 20046
 KANSAS CITY, MO 64195 0046**

**Water Resources
 Received**

MAR 02 2018

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater. Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1,000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

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MAR 02 2013

KS Dept Of Agriculture

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2017
WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
41083-00 1550N 350W 12-24S-34W 8 AKA: 50 IN NET EVAP			Report surface acreage of pit:							(62)

B

Water Resources Received
 MAR 02 2018
 KS Dept Of Agriculture

RECEIVED
 FEB 23 2018
 Garden City Field Office
 Division of Water Resources

If aggregate is produced from a stream channel, indicate here. NO

031210

Date: 2-27-18 Telephone: 620-368-5501
 Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 461 62017 1 1 - HYD GC FT 03
 YEAR PIN PERSON ID FO CO GMD

Theresa Kirsch
 Name (Printed or Typed)

KJK LAND MANAGEMENT INC

 Name (Signature)

**5610 RAILROAD AVE
 HOLCOMB, KS 67851**

____ Owner ____ Tenant L Agent

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
41774-00 2973N 3897W	7-28S-28W 3	7,700,000	8,700,000	1,000,000	Gal					

*HAS
1,629,906.7
GAL*

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031222

Date: 2-27-18 Telephone: (620) 430-0103
Email: MONTEZUMAConcrete@broadway.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 895 56597 1 1 - IND GC GY 03
YEAR PIN PERSON ID FO CO GMD
KU INC
PO BOX 669
SUBLETTE, KS 67877 0669

KELLY HARRIS
Name (Printed or Typed)
[Signature]
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	30			
Feb.	50			
Mar.	80			
Apr.	80			
May	100			
June	60			
July	80			
Aug.	100			
Sep.	100			
Oct.	100			
Nov.	100			
Dec.	100			
Total	1,000			

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 5 3531
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. CONCRETE READY MIX PRODUCTION

17 895 56597 1 04 GY 03

Office Use FO CO GMD

KU INC

PO BOX 669
SUBLETTE, KS 67877 0669

Water Resources
Received

MAR 02 2018

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 44825-00 5100N 2600W 6-25S-31W 1 AKA: PIT PROJECT		3	Report surface acreage of pit:							(61)
. 44824-00 3100N 5000W 15-24S-33W 6 AKA: 50 IN NET EVAP		I	Report surface acreage of pit:		9		* No Water Rights			(63)
. 44827-00 2640N 2970W 16-24S-34W 4 AKA: PIT PROJECT	Abandoned Old Webdale	3	Report surface acreage of pit:							(64)
. 44869-00 1400N 4800W 2-25S-36W 4 AKA: PIT PROJECT		I	Report surface acreage of pit:		18.77					(65)
. 44826-00 1320N 2640W 35-24S-39W 6 AKA: 49 IN NET EVAP	Abandoned Kendall	3	Report surface acreage of pit:							(66)
. 40967-A 1188N 792W 3-25S-36W 10		I	Report surface acreage of pit:		34.78					(150)
. 40978-00 1620N 4890W 18-24S-40W 8 AKA: 49 IN NET EVAP	Tarbet: East Side	I	Report surface acreage of pit:		14.85					(153)
. 46052-00 1300N 2550W 18-24S-40W 10 AKA: PIT PROJECT	Tarbet: West Side	I	Report surface acreage of pit:		24.49					(153)

If aggregate is produced from a stream channel, indicate here. _____

031227

Date: 2-27-18 Telephone: (202) 277-2627
 Email: Klotzsand@yahoo.com

**Water Resources
 Received**

MAR 02 2018

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 462 36629 1 1 - HYD GC HM
 YEAR PIN PERSON ID FO CO GMD

Christie Klotz
 Name (Printed or Typed)

[Signature]
 Name (Signature)

KLOTZ SAND CO INC

**PO BOX 150
 HOLCOMB, KS 67851**

Owner Tenant Agent

**WATER USE REPORT
HYDRAULIC DREDGING/INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than hydraulic dredging/industrial use, the appropriate Water Use Report(s) will be mailed under separate cover.

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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Division of Water Resources
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Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
34184-00 4970N 2470W	7-248-33W 15			-0-						

WATER RESOURCES RECEIVED

MAR 05 2018

KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

RECEIVED

FEB 28 2018

Garden City Field Office
Division of Water Resources

031230

Date: 2-28-18

Telephone: 620 805 6700

Email: jim@thevalleystatebank.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Valley State Bank
James E. Randall, SVP

Name (Printed or Typed)

[Signature]
Name (Signature)

Owner

Tenant

Agent

17 899 25035 1 1 - IND GC FI 03
YEAR PIN PERSONID FO CO GMD

VALLEY STATE BANK OF SYRACUSE
STEVE SHELL
PO BOX 1277
SYRACUSE, KS 67878

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than Industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
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- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. _____ **3273**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 899 25035 1 04 FI 03
 Office Use FO CO GMD

**VALLEY STATE BANK OF SYRACUSE
 STEVE SHELL
 PO BOX 1277
 SYRACUSE, KS 67878**

WATER RESOURCES
 RECEIVED

MAR 05 2018

RECEIVED

KS DEPT OF AGRICULTURE

FEB 28 2018

Garden City Field Office
 Division of Water Resources

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
35414-00 4930N 5130W	2-29S-39W 3!	2,876.4	2,872.5	134400	@					
		XXXXXX	XXXXXX	?						

Handwritten notes: "OLD METER", "NEW METER", "WHAT used part B", "M"

WATER RESOURCES RECEIVED
MAR 05 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: 2/27/18 Telephone: 620 492-6210
Email: Charles I @ K+St.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 881 64986 1 1 - IND GC ST 03
YEAR PIN PERSON ID FO CO GMD
SKYLAND GRAIN LLC
CHARLES COLLINS
P O BOX 280
JOHNSON, KS 67855

Charles I Martin
Name (Printed or Typed)

August
Name (Signature)

Owner Tenant Agent

RECEIVED
MAR 02 2018
Garden City Field Office
DIVISION OF WATER RESOURCES

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	0.2			
Feb.	0.2			
Mar.	0.2			
Apr.	0.5			
May	0.7			
June	0.8			
July	0.4			
Aug.	3.5			
Sep.	7.3			
Oct.	46.6			
Nov.	12.5			
Dec.	14.1			
Total	134.4			

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 8 **2875**
 2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 b. Please describe the purpose for which water was utilized in the previous year. AGROWOMY

WATER RESOURCES
RECEIVED

MAR 05 2018

KS DEPT OF AGRICULTURE

RECEIVED

MAR 02 2018

Garden City Field Office
DIVISION OF WATER RESOURCES

17 881 64986 1 04 ST 03
 Office Use FO CO GMD

SKYLAND GRAIN LLC
 CHARLES COLLINS
 P O BOX 280
 JOHNSON, KS 67855

WATER USE REPORT
INDUSTRIAL USE

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
2656-S3 2514N 1380W 16-30S-36W 5!	AKA: 180'S & 60'W ORIG WELL *meter called over on 11/17/17.	M 611,695 ⁰⁰	49,105	117,532,160 G	G		600	535	204	10/03
30648-00 1300N 150W 16-30S-36W 2	AKA: APPROX 40'N ORIG WELL	M 525,435 0.0	721,185 157,950	26,175,000 G 15,795,000 G <u>41,970,000</u>	G		190	315	220	1/93
38778-00 5025N 2930W 22-30S-36W 3	AKA: 100'E OF PREVIOUS WELL	M 148,452	330,639	7,318,900 G	G		50	410	210	7/01

Water Resources
 Received
FEB 20 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 34,777 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 40,000 Cattle _____ Hogs
 Email: dave.venhaus@cactusfeeders.com
 Date: 02/13/2018 Telephone: (316) 371-4791

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11942 64345 1 1 - STK GC GT 03
 YEAR PIN PERSON ID FO CO GMD

Dave Venhaus
 Name (Printed or Typed)

CENTERFIRE FEEDYARD

Dave Venhaus
 Name (Signature)

10925 S ROAD P
 ULYSSES, KS 67880

____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
47369-00	400N 400W 35-26S-27W 3	6,237,140	7,029,420	792,280			20 gpm	Screen Cased 405	345-405	189 ft	2/6/18

Water Resources Received
FEB 20 2018
KS Dept Of Agriculture

RECEIVED
FEB 12 2018
 Garden City Field Office
 Division of Water Resources

Estimate the average head count for the year. 90 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 220 Cattle _____ Hogs

031244

Email: _____
 Date: 2-9-18 Telephone: (785) 865-2041

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11799 52967 1 1 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Carol Schuetze
 Name (Printed or Typed)

CHRISTOPHER & CAROL SCHUETZE
18825 24 RD
CIMARRON, KS 67835

Carol Schuetze
 Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
7919-00	805N 5220W 8-30S-37W 3! AKA: 60' N OF PREVIOUS POINT OF DIVERSION * meter repaired/reset on 03/07/2017	A 610.056 0.0	635.086 253.387	25.03 253.387 278.417	A			548	302	5/14/11
13646-D2	805N 5220W 8-30S-37W 3 AKA: 60' N OF PREVIOUS POINT OF DIVERSION	Report Under 7919-00								
14441-00	3985N 1117W 24-30S-37W 2 meter repaired & reset twice on 11/20/17 changed to AC-FT.	A 646.543	64.003	1.46 193,4583	A			443	236	10/12/12
26191-00	4036N 2495W 8-30S-37W 4! AKA: 56' N & 135' W OF PREV PT OF DIVERSION	M 520.344 0	546.291 113.850 16.5256	2,594.700 11,388,000 5,384,803	G			254	270	9/11/12
26191-00	3955N 3315W 9-30S-37W 3	M 531.311.00	648.318.00	117,007,000	G			510	255	7/11/12
31974-00	5180N 1016W 14-30S-37W 3	A 874.7411	492.7907	148.05	H			431 431	249	12/23/11
31975-00	5180N 1016W 14-30S-37W 3 AKA: 200' N & 974' E OF PREVIOUS POINT OF DIVERSION	Report Under 31974-00								

Estimate the average head count for the year.

70,236 Cattle 0 Hogs

031245

Estimate the maximum head count at one time during the year.

76,108 Cattle 0 Hogs

Water Resources
 Received

FEB 20 2018

KS Dept Of Agriculture

Email: dave.verhaus@ccactusfeeders.co

Date: 02/13/2018

Telephone: (785) 371-4791

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11943 65197 1 1 - STK GC GT 03
 YEAR PIN PERSON ID FO CO GMD

Dave Verhaus
 Name (Printed or Typed)

FEEDYARDS INC
 ULYSSES FEEDYARD
 P O BOX 489
 ULYSSES, KS 67880

Dave Verhaus
 Name (Signature)

____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	19,509		70,097	
Feb.	11,263		70,217	
Mar.	12,816		70,387	
Apr.	22,703		70,998	
May	24,094		69,520	
June	29,613		69,262	
July	27,660		66,056	
Aug.	35,723		72,775	
Sep.	25,013		73,197	
Oct.	25,772		74,741	
Nov.	22,113		71,336	
Dec.	19,543		61,471	
Total	275,811,893		Average for Year 70,036	Average for Year 0

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 10.8

17 11943 65197 1 04 GT 03
 Office Use FO CO GMD

**FEEDYARDS INC
 ULYSSES FEEDYARD
 P O BOX 489
 ULYSSES, KS 67880**

**Water Resources
 Received
 FEB 20 2018
 KS Dept Of Agriculture**

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39470-00	300N 62W 33-26S-31W 6		Itale is Dry							

RECEIVED
FEB 14 2018
Garden City Field Office
Division of Water Resources

Water Resources Received
FEB 20 2018
KS Dept Of Agriculture

Estimate the average head count for the year.

_____ Cattle _____ Hogs

031246

Estimate the maximum head count at one time during the year.

_____ Cattle _____ Hogs

Email: Kleysteuber@gmail.com

Date: _____ Telephone 785 276 6854

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11830 9535 1 1 - STK GC FI 03
YEAR PIN PERSON ID FO CO GMD

KLEYTEUBER & GILLEN INC

**13060 S COUNTY RD 20
GARDEN CITY, KS 67846 9711**

John Kleysteuber
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 STOCKWATER USE**

RECEIVED

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

FEB 14 2018

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. **Please make a copy of the entire Water Use Report for your records, and return the original report to:**

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 16079-00 5030N 390W 27-25S-29W 3 AKA: GEO CTR		C 496,432								
. 16079-00 4945N 100W 27-25S-29W 12 AKA: BATT 1 OF 3 WELLS		A 496,432	498,371	0.1909	A					
. 16079-00 5040N 380W 27-25S-29W 13 AKA: BATT 1 OF 3 WELLS		A 756,772	861,372	10.46	A					
. 16079-00 5100N 690W 27-25S-29W 14 AKA: BATT 1 OF 3 WELLS		M 3,469,640	2,722,210	19,252,550	BT					
. 16079-00 4950N 1250W 27-25S-29W 2		M 31,306,100	62,415,800	87,107,700	G					
. 16079-00 5180N 2030W 27-25S-29W 8		M 30,904,700	36,730,500	5,825,800	G					
. 16079-00 5150N 4540W 27-25S-29W 10 AKA: 130' N & 80' E OF PREVIOUS POINT OF DIVERSION		M 28,734,600	30,299,600	9,565,000	G					
. 16079-00 5123N 2564W 27-25S-29W 11 AKA: 17' S & 17' W OF PREVIOUS POINT OF DIVERSION		M 95,598,100	6,075,000	10,481,800	G					

Water Resources Received
 FEB 20 2018
 KS Dept Of Agriculture

Estimate the average head count for the year.

31,867 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

35,863 Cattle _____ Hogs

031247

① Meter rolled over twice.

Email: smurriser@cox.net

② Meter rolled over once.

Date: 2-13-18 Telephone: (620) 275 9261

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11847 8383 1 1 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Scott A. Morrison

Name (Printed or Typed)

INGALLS FEEDYARD INC

[Signature]
 Name (Signature)

10505 US HWY 50
 INGALLS, KS 67853 9202

_____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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 Division of Water Resources
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 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
. 16079-00 5007N 3315W 27-25S-29W 15 AKA: 7' N & 15' W OF PREVIOUS POINT OF DIVERSION	M	99,825,400	15,953,200	16,127,700	G						
. 16079-00 3615N 795W 27-25S-29W 17 AKA: 15' S & 5' E OF PREVIOUS POINT OF DIVERSION	M	61,822,800	95,032,300	33,209,500	G						
. 38619-00 5070N 1645W 27-25S-29W 9	M	18,854,300	29,749,700	10,895,400	G						

RECEIVED
 FEB 14 2018

Garden City Field Office
 Division of Water Resources

Water Resources
 Received
 FEB 20 2018

KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

Email: _____

Date: _____ Telephone: (____) _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11847 8383 1 2 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

 Name (Printed or Typed)

INGALLS FEEDYARD INC

 Name (Signature)

10505 US HWY 50
 INGALLS, KS 67853 9202

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
101-00 800N 620W 8-31S-37W 71 AKA: 277'S & 40'W OF PREVIOUS WELL		3 000000	000001	X10 1	Gal					

Water Resources
 Received
 FEB 20 2018
 KS Dept Of Agriculture

RECEIVED
 FEB 13 2018
 Garden City Field Office
 Division of Water Resources

Estimate the average head count for the year. None Cattle None Hogs
 Estimate the maximum head count at one time during the year. 1 Cattle 1 Hogs

031249
 Email: rf2@pld.com

Date: 2-8-18 Telephone: (620) 544-9262 - Keith
9261 - Steve Dew

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law. 9260 - Steve

17 11953 63931 1 1 - STK GC SV 03
 YEAR PIN PERSON ID FO CO GMD

North Harmony Ag LLC
 Name (Printed or Typed)

NORTH HARMONY AG LLC
 1096 ROAD BB
 HUGOTON, KS 67951 5288

Keith Dew
 Name (Signature)

X Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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Date Measured: enter the date of the last depth to water measurement.
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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				RECEIVED
Sep.				FEB 13 2018
Oct.				Garden City Field Office Division of Water Resources
Nov.				
Dec.				
Total	- 0 -	- 0 -	Average for Year - 0 -	Average for Year - 0 -

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle, then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11953 63931 1 04 SV 03
 Office Use FO CO GMD

NORTH HARMONY AG LLC

**1096 ROAD BB
 HUGOTON, KS 67951 5288**

Water Resources
 Received

FEB 20 2018

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
7615-D2 NC W2 E2 SW 35-22S-37W 1		97,524,200	13,605,540	16,091,700	S		100	183	136	1998

Water Resources Received
 FEB 20 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 15,000 Hogs 031252

Estimate the maximum head count at one time during the year. _____ Cattle 15,600 Hogs _____

Email: davisfamilylivestock@hotmail.com

Date: 2/14/18 Telephone: (720) 271-4025

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11865 3791 1 1 - STK GC KE 03
 YEAR PIN PERSON ID FO CO GMD

Kenneth K. Davis Jr.
 Name (Printed or Typed)

KENNETH DAVIS

[Signature]
 Name (Signature)

**1194 ROAD 250
 LAKIN, KS 67860 6325**

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	1,340,108.33			15,000
Feb.	//			//
Mar.	//			//
Apr.	//			//
May	//			//
June	//			//
July	//			//
Aug.	//			//
Sep.	//			//
Oct.	//			//
Nov.	//			//
Dec.	//			//
Total	16,081,300		Average for Year	Average for Year 15,000

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 2.94

17 11865 3791 1 04 KE 03
 Office Use FO CO GMD

KENNETH DAVIS

 1194 ROAD 250
 LAKIN, KS 67860 6325

Water Resources
 Received
FEB 20 2018
 KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
. 36960-01 AKA: GEO CTR	50N 2345W 4-31S-32W 3										
. 36960-01 AKA: BATT 1 OF 2 WELLS; WEST WELL	53N 2356W 4-31S-32W 4										
. 36960-01 AKA: BATT 1 OF 2 WELLS; EAST WELL	46N 2333W 4-31S-32W 5										

No divertock since 2008

WATER RESOURCES RECEIVED
FEB 20 2018
KS DEPT OF AGRICULTURE

Estimate the average head count for the year.

_____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

_____ Cattle _____ Hogs

031256

Email: _____

Date: _____ Telephone: () _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11920 58492 1 1 - STK GC SW 03
YEAR PIN PERSON ID FO CO GMD

ZM FARMS INC
CAROL ANN ZIMMERMAN PRES
15533 ROAD 27
SUBLETTE, KS 67877 8091

By CAROL ANN ZIMMERMAN Pres.
Name (Printed or Typed)

By Carol Ann Zimmerman Pres
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
WATER USE REPORT
STOCKWATER USE

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

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CERTIFIED MAIL RECOMMENDED

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 11521-01 4319N 989W 36-26S-25W 6*	AKA: SWL-WEST WELL									
. 11521-02 4056N 181W 36-26S-25W 9	AKA: GEO CTR									
. 11521-02 4123N 246W 36-26S-25W 7	AKA: BATT 1 OF 2 WELLS-SWL-EAST CHUTE	M 7137900	8205000	1067100	G					
. 11521-02 3988N 116W 36-26S-25W 8	AKA: BATT 1 OF 2 WELLS-EAST BARN	M 3619500	5122600	1503100	G					

Water Resources
 Received

FEB 22 2018

KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

031263

FEED YARD #2

Email: _____

Date: _____ Telephone: (____) _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11787 58546 1 1 - STK Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Milo Herrmann

 Name (Printed or Typed)

Rob Herrmann

 Name (Signature)

**SOUTHWESTERN LIVESTOCK
 RONNIE HERRMANN
 1409 E TRAIL ST
 DODGE CITY, KS 67801**

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
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Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
WATER USE REPORT
STOCKWATER USE

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- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			828	
Feb.			1392	
Mar.			1226	
Apr.			1137	
May			768	
June			1071	
July			642	
Aug.			1409	
Sep.			1150	
Oct.			1080	
Nov.			1408	
Dec.			1059	
Total			Average for Year 1098	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11787 58546 1 02 FO 03
 Office Use FO CO GMD

SOUTHWESTERN LIVESTOCK
RONNIE HERRMANN
1409 E TRAIL ST
DODGE CITY, KS 67801

Feeds water \$2

**Water Resources
 Received**
FEB 22 2018
KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

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. 33405-00 4100N 1700W 12-27S-24W 5 AKA: CJ-EAST		M 4812000	1766800	2856000	G					
. 39547-00 3875N 2400W 12-27S-24W 8 AKA: CJ-SOUTH	GRAHAM	3 5667800	5667800	0	G					
. 39557-00 4871N 3434W 12-27S-24W 11 AKA: 50' N OF PREVIOUS WELL-CJ-GRAHAM	(N)	M 22805100	23933100	1128000	G					

Water Resources
Received
FEB 22 2018
KS Dept Of Agriculture

Estimate the average head count for the year.

_____ Cattle _____ Hogs

031264

Estimate the maximum head count at one time during the year.

_____ Cattle _____ Hogs

Email: _____

Date: _____ Telephone: (____) _____

FEED YARD #3

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11815 5413 1 1 - STK Staff FO 03

YEAR PIN PERSON ID FO CO GMD

FORD COUNTY FEEDYARD INC

12466 US HIGHWAY 400
FORD, KS 67842 9420

Milo Herrmann

Name (Printed or Typed)

[Signature]

Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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STOCKWATER USE

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Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			1204	
Feb.			1376	
Mar.			1549	
Apr.			1469	
May			1563	
June			1339	
July			1325	
Aug.			1387	
Sep.			1358	
Oct.			1851	
Nov.			2209	
Dec.			1783	
Total			Average for Year 1534	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
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 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11815 5413 1 02 FO 03
 Office Use FO CO GMD

FORD COUNTY FEEDYARD INC

**12466 US HIGHWAY 400
 FORD, KS 67842 9420**

Feed Yard #3
**Water Resources
 Received**

FEB 22 2018

KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

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Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
18163-00 2309N 1281W 20-27S-22W 6 AKA: 91' S & 131' W OF PREVIOUS POINT OF DIVERSION		M 37564500	72721900	35157400	G					
18771-00 2309N 1281W 20-27S-22W 6 AKA: 2299' N AND 63' E OF PREVIOUS POINT OF DIVERSION		Report Under 18163-00								
18773-00 1694N 3872W 20-27S-22W 4 AKA: #5N		M 53589200	76160100	122570900	G					
19582-00 4539N 102W 29-27S-22W 3 600 CENTER		COMBINED WITH #33406								
19647-00 1694N 3872W 20-27S-22W 4 Report Under 18773-00										
19647-00 5220N 4865W 29-27S-22W 8 SS		M 77911200	7886100	974900	G					
30442-00 5057N 4356W 28-27S-22W 3 AKA: GEO CTR		C								
30442-00 4884N 4224W 28-27S-22W 4 AKA: BATT 1 OF 2 WELLS 28M		M 79531800	1077700	21545900	G					

Water Resources Received
FEB 22 2018
KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

031265

Email: _____

Date: _____ Telephone: () _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11816 5414 1 1 - STK Staff FO 03
YEAR PIN PERSON ID FO CO GMD

FORD COUNTY LAND & CATTLE CO INC

12466 US HIGHWAY 400
FORD, KS 67842 9420

Milo Herrmann

Name (Printed or Typed)

[Signature]

Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
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- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records and return the original report to:

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Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

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CERTIFIED MAIL RECOMMENDED

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
30442-00 5229N 4488W 28-27S-22W 6 AKA: BATT 1 OF 2 WELLS <i>28N</i>		<i>M 50637800</i>	<i>60982000</i>	<i>10344200</i>	<i>G</i>					
33406-00 4539N 102W 29-27S-22W 3 <i>SPERRYVILLE</i>		Report Under 19582-00 <i>55402100</i>	<i>55402100</i>	<i>0</i>	<i>G</i>					
39530-00 10N 1344W 20-27S-22W 2 AKA: 1031' N AND 2058' E OF PREVIOUS POINT OF DIVERSION <i>4</i>		<i>M 4465900</i>	<i>11169300</i>	<i>6203400</i>	<i>G</i>					
39532-00 4259N 3402W 29-27S-22W 6 AKA: 2036' N AND 275' W OF PREVIOUS POINT OF DIVERSION <i>600 WEST</i>		<i>M 9807800</i>	<i>10169800</i>	<i>362000</i>	<i>G</i>					
39533-00 4028N 3940W 28-27S-22W 5 <i>28S</i>		<i>M 5287000</i>	<i>13618000</i>	<i>8331000</i>	<i>G</i>					
39534-00 5220N 4865W 29-27S-22W 8		Report Under 19647-00								

Water Resources
Received

FEB 22 2018

KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

FEED WARD #1

Email: _____

Date: _____ Telephone: (____) _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11816 5414 1 2 - STK Staff FO 03
YEAR PIN PERSON ID FO CO GMD

FORD COUNTY LAND & CATTLE CO INC

**12466 US HIGHWAY 400
FORD, KS 67842 9420**

Nilo Herrmann
Name (Printed or Typed)

Nilo Herrmann
Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			40387	
Feb.			39765	
Mar.			40412	
Apr.			39451	
May			38537	
June			36675	
July			33629	
Aug.			39094	
Sep.			39587	
Oct.			43308	
Nov.			42694	
Dec.			42435	
Total			Average for Year 39665	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11816 5414 1 02 FO 03
 Office Use FO CO GMD

FORD COUNTY LAND & CATTLE CO INC

**12466 US HIGHWAY 400
 FORD, KS 67842 9420**

FEED YARD #1

Water Resources
Received

FEB 22 2018

KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

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IMPORTANT

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CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
30768-00	745N ^N 1645W 25-28S-26W 3	3 599180	0	SHUT OFF					
30768-00	1295N ^S 2290W 25-28S-26W 4	3 873200	0	SHUT OFF					
30768-00	80N ^{SHOP} 1815W 25-28S-26W 5	3 3653300	0	SHUT OFF					
30768-00	^{WIND BREAK} 1647N 2126W 25-28S-26W 7 AKA: 220'N OF PREVIOUS WELL	M 7026850	7555570	528720					
30768-00	^{B ALLY} 5220N 1645W 36-28S-26W 1	3 1183250	0	SHUT OFF					

NO CATH R

Water Resources Received
FEB 23 2018
KS Dept Of Agriculture

2017

Estimate the average head count for the year. 200 Cattle _____ Hogs
Estimate the maximum head count at one time during the year. 700 Cattle _____ Hogs 031277

Email: _____
Date: 2-15-18 Telephone: (785) 338-0607

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11783 63293 1 1 - STK GC FO 03
YEAR PIN PERSON ID FO CO GMD

JOHN W PERRIER
10551 WHIRLWIND RD
DODGE CITY, KS 67801

JOHN W PERRIER
Name (Printed or Typed)
John W Perrier
Name (Signature)
 Owner Tenant Agent

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STOCKWATER USE**

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Address: _____

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2017
WATER USE REPORT
STOCKWATER USE

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 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.		✓	260	
Feb.		✓	260	
Mar.		✓	260	
Apr.		✓	260	
May		✓		
June		✓		
July		✓		
Aug.		✓		
Sep.		✓		
Oct.		✓	260	
Nov.		✓	260	
Dec.	2017	✓	260	
Total		MURBERRY	Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle, then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11783 63293 1 04 FO 03
 Office Use FO CO GMD

JOHN W PERRIER

10551 WHIRLWIND RD
 DODGE CITY, KS 67801

Water Resources
 Received

FEB 23 2018

KS Dept Of Agriculture

2017
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STOCKWATER USE

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 Manhattan, KS 66502

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34856-01	2820N 460W 11-28S-26W 8 BOTTOM	3 7713230	7713230	0							
34856-02	2820N 230W 11-28S-26W 9 TOP	M 5978180	9201040	3222800							

Water Resources Received
 FEB 23 2018
 KS Dept Of Agriculture

2017

Estimate the average head count for the year. 200 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 200 Cattle _____ Hogs 031278

Email: _____
 Date: 2-15-18 Telephone: (620) 338-0607

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11782 63293 1 1 - STK Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

JOHN W PERRIER
 10551 WHIRLWIND RD
 DODGE CITY, KS 67801

John W Perrier
 Name (Printed or Typed)
John W Perrier
 Name (Signature)

____ Owner _____ Tenant _____ Agent

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Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

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2017
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Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.		✓	100	
Feb.		✓	350	
Mar.		✓	350	
Apr.		✓	350	
May		✓	150	
June		✓	150	
July		✓	150	
Aug.		✓	150	
Sep.		✓	150	Water Resources Received
Oct.		✓	100	FEB 23 2018
Nov.		✓	100	KS Dept Of Agriculture
Dec.	2017	✓	100	
Total		FIBRO YARD	Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

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 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11782 63293 1 02 FO 03
 Office Use FO CO GMD

JOHN W PERRIER

 10551 WHIRLWIND RD
 DODGE CITY, KS 67801

CAN NOT TELL MOST
 WATER IS FOUR AG
 USF

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-8638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
13811-00 2580N 4720W	7-27S-24W 3	M 2,363,800	6,320,900	3,957,100	G					
13811-00 2820N 4385W	7-27S-24W 4	M 6,532,000	8,149,200	1,617,200	G					
13811-00 2640N 4600W	7-27S-24W 5	M 38,349.700	38,420,500	70,800	G					
* 19521-D1 2077N 411W	8-27S-24W 1	A 00.0000	44.8391	44.8391	A					
45872-00 4054N 4573W	7-27S-24W 10	M 50,122,500	50,430,000	307,500	G					
		M -0-	1,503,800	1,503,800	G					

1811300

Water Resources Received
FEB 26 2018
KS Dept Of Agriculture

* PLEASE NOTE THIS STOCK WELL IS NOT USED AT THE SAME LOCATION AS THE OTHER POD'S ON THIS REPORT. IT IS USED AT...

Estimate the average head count for the year. 1495 Cattle 0 Hogs 031284
Estimate the maximum head count at one time during the year. 1845 Cattle 0 Hogs

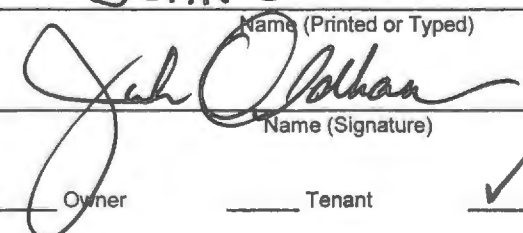
... WILROADS FEED YARD IN 9-27S-24W, AND METERED QTY IS NOT USED IN CATTLE USE CALCULATION AT LOCATION IN 7-27S-24W

Email: joldham@starrtech.net
Date: 2/21/18 Telephone: (620-227-2405)

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11784 4237 1 1 - STK Staff FO 03

YEAR	PIN	PERSON ID	FO	CO	GMD
		LOREN A DOLL			
		11449 LARIAT WAY			
		DODGE CITY, KS 67801			

JOHN OLDHAM
Name (Printed or Typed)

Name (Signature)
____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	321.8		877	
Feb.	380.0		1131	
Mar.	441.7		1140	
Apr.	450.6		1183	
May	464.4		1362	
June	729.6		1600	
July	865.0		1744	
Aug.	863.9		1798	
Sep.	773.5		1816	
Oct.	694.4		1635	
Nov.	774.7		1845	
Dec.	696.8		1814	
Total	7,456.4	0.0	Average for Year 1495	Average for Year 0

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: N/A

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 13.7

17 11784 4237 1 02 FO 03
 Office Use FO CO GMD

LOREN A DOLL

 11449 LARIAT WAY
 DODGE CITY, KS 67801

Water Resources
 Received
 FEB 26 2018
 KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		Date
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
18940-D1	1295N 3970W 26-27S-28W 2	M 742,385 ⁰⁰	891,304 ⁰⁰	14,891,900	G					
18940-D2	1310N 1345W 26-27S-28W 3	M 299,179 ⁰⁰	418,495 ⁰⁰	11,931,600	G					
18940-D3	3935N 3980W 26-27S-28W 1	A 113,483	188,548	75.07	A					
18945-D1	700N 4400W 23-27S-28W 2	3 —	—	—						
19484-00	3935N 3980W 26-27S-28W 1	Report Under 18940-D3								
AKA: PRIMARY WELL										
19484-00	4410N 554W 26-27S-28W 5	3 20,610	20,610	—	G					
AKA: PRIMARY WELL										
19484-00	3960N 2580W 26-27S-28W 6	3								
AKA: STANDBY WELL										
19484-00	2700N 1320W 26-27S-28W 7	3								
AKA: PRIMARY WELL										

Water Resources Received

FEB 26 2018

KS Dept Of Agriculture

Estimate the average head count for the year. 25,237 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 27,854 Cattle _____ Hogs

031285

Email: tsiek@irsikanddell.com

Date: 2-19-18 Telephone: (620) 855-3486

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11801 28310 2 1 - STK GC GY 03
YEAR PIN PERSON ID FO CO GMD

Tyler Siek

Name (Printed or Typed)

IRSIK & DOLL FEED SERVICES INC
GRAY COUNTY FEEDYARD
PO BOX 847
CIMARRON, KS 67835

Tyler Siek

Name (Signature)

____ Owner _____ Tenant X Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Depth to Water: enter the depth to water in feet.
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- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

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Division of Water Resources
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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

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CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		Date
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
21772-00 1300N 1345W 23-27S-28W 4										
27838-00 1261N 3921W 25-27S-28W 1		940,460	078,417	13,795,600	G					
40393-00 1040N 1370W 23-27S-28W 5		826,483	379,742	55.33	A					
40575-00 698N 2606W 26-27S-28W 9		805,050	821,791	101.67	A					

Water Resources
Received
FEB 26 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 25,237 Cattle _____ Hogs

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Email: tsiek@irsikanddall.com

Date: 2-19-18 Telephone: (620) 855-3486

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Tyler Siek
Name (Printed or Typed)

Tyler Siek
Name (Signature)

_____ Owner _____ Tenant Agent

17 11801 28310 2 2 - STK GC GY 03

YEAR PIN PERSON ID FO CO GMD

IRSIK & DOLL FEED SERVICES INC
GRAY COUNTY FEEDYARD
PO BOX 847
CIMARRON, KS 67835

**WATER USE REPORT
STOCKWATER USE**

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	8212.655		23,588	
Feb.	6985.201		24,373	
Mar.	9068.721		24,238	
Apr.	9642.649		24,113	
May	7964.988		25,292	
June	11,348.27		25,049	
July	16762.26		23,983	
Aug.	14154.22		25,044	
Sep.	13580.6		25,274	
Oct.	9760.293		26,801	
Nov.	8343.282		27,854	
Dec.	6474.509		27,232	
Total	116237.6		Average for Year 25,237	Average for Year 0

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 12.62

17 11801 28310 2 04 GY 03
 Office Use FO CO GMD

IRSIK & DOLL FEED SERVICES INC
GRAY COUNTY FEEDYARD
PO BOX 847
CIMARRON, KS 67835

Water Resources
 Received
FEB 26 2018

KS Dept Of Agriculture

Gray County Water Use

	2017										
Well	#1	#2	#3	#4	#5	#6	#7				
Meter ID	N.Dakota	NW 1/4 -Stk	SW 1/4 Stock	S.Dakota	SE 1/4	South	Don Koehn	North	East	NW 1/4 - Irr	SW 1/4
File Number	9332751	9581573N	6982449	9472023	924665	1318057	8142474	1244905	1318044	9581573N	9582386N
Acres	40,393	18940-D3	18940-D1	40,575	18940-D2	19,484	27,838	21,772	19,484	18940-D3	18,940
Meter Factor	155	78.5	190	280	183.5	104	156	236	104	119	288
Rollover	0.0001	0.001	100.000	0.0001	100	100	100	100	100	0.001	0.001
	999,999	999,999	999,999	999,999	999,999	99,999	999,999	99,999,900	99,999,900	999,999	999,999

	Readings											Head Count	total gallons	avg/day 31days	per head			
Jan 1st	826,483	113,483	742,385	805,050	299,179	20,610	940,460	-	-	-	-	-	-	-	-	-	-	
Feb 1st	830,072	119,581	756,000	871,650	309,975	20,610	955,434	-	-	-	-	-	23,588	-	-	-	-	
Jan Usage	0.36	6.10	4.18	6.66	3.31	-	4.60	-	-	-	-	-	25.20	8212.655	8,212,654.98	264,924.35	11.23132	
Feb 1st	837,164	125,209	765,285	941,167	316,640	20,610	966,034	-	-	-	-	-	24,373	-	-	-	-	
Feb Usage	0.71	5.63	2.85	8.95	2.05	-	3.25	-	-	-	-	-	21.44	6985.201	6,985,201.35	225,329.08	9.245028	
Apr 1st	850,838	132,325	777,450	37,221	325,755	20,610	976,499	-	-	-	-	-	24,238	-	-	-	-	
Mar Usage	1.37	7.12	3.73	9.61	2.80	-	3.21	-	-	-	-	-	27.83	9068.721	9,068,720.98	292,539.39	12.06945	
May 1st	863,978	140,181	787,150	137,552	336,863	20,610	989,544	-	-	-	-	-	24,113	-	-	-	-	
Apr Usage	1.31	7.86	2.98	10.03	3.41	-	4.00	-	-	-	-	-	29.59	9642.649	9,642,649.34	311,053.20	12.89981	
Jun 1st	882,614	146,037	799,446	214,736	345,982	20,610	997,474	-	-	-	-	-	25,292	-	-	-	-	
May Usage	1.86	5.86	3.77	7.72	2.80	-	2.43	-	-	-	-	-	24.44	7964.988	7,964,987.74	256,935.09	10.15875	
Jly 1st	938,085	154,214	809,505	338,997	352,280	20,610	9,390	-	-	-	-	-	25,049	-	-	-	-	
Jun Usage	5.55	8.18	3.09	12.43	1.93	-	3.66	-	-	-	-	-	34.83	11348.27	11,348,268.82	366,073.19	14.61428	
Aug 1st	15,592	164,700	828,010	348,067	366,847	20,610	21,561	-	-	-	-	-	23,983	-	-	-	-	
Jly Usage	7.75	10.49	5.68	0.91	4.47	-	3.74	-	-	-	-	-	33.03	10762.26	10,762,261.20	347,169.72	14.47566	
Sep 1st	115,859	174,050	835,514	525,952	370,518	20,610	30,825	-	-	-	-	-	25,044	-	-	-	-	
Aug Usage	10.03	9.35	2.30	17.79	1.13	-	2.84	-	-	-	-	-	43.44	14154.22	14,154,217.59	456,587.66	18.23142	
Oct 1st	226,223	182,952	848,169	622,464	385,076	20,610	43,000	-	-	-	-	-	25,274	-	-	-	-	
Sep Usage	11.04	8.90	3.88	9.65	4.47	-	3.74	-	-	-	-	-	41.68	13580.6	13,580,600.75	438,083.90	17.33338	
Nov 1st	322,217	188,548	862,065	654,686	398,354	20,610	52,795	-	-	-	-	-	28,801	-	-	-	-	
Oct Usage	9.60	5.60	4.27	3.22	4.07	-	3.01	-	-	-	-	-	29.77	9700.293	9,700,293.38	312,912.69	11.67541	
Dec 1st	366,115	188,548	875,543	745,039	410,028	20,610	67,350	-	-	-	-	-	27,854	-	-	-	-	
Nov Usage	4.39	-	4.13	9.04	3.58	-	4.47	-	-	-	-	-	25.60	8343.282	8,343,282.26	269,138.14	9.662459	
Dec 31st	379,742	188,548	891,304	821,791	418,495	20,610	78,417	-	-	-	-	-	27,232	-	-	-	-	
Dec Usage	1.36	-	4.84	7.68	2.60	-	3.40	-	-	-	-	-	19.87	6474.509	6,474,508.75	208,855.12	7.669474	
Totals	55.33	75.07	45.70	101.67	36.62	-	42.34	-	-	-	-	-	25.237	40,619,100.00	116237.6			
A/F Remain	99.67	3.44	14,891,900.00	158.33	146.88	104.00	114.06	236.00	104.00	119.00	288.00							
Crop		Oats	Oats		Oats													
Sprink Hrs		0	0		0													

Gallons/Hd/Day 12.62

AVE/HD/DAY 12.43887

Water Resources
 Received
 FEB 26 2018
 KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
9251-00 2065N 2620W 24-26S-27W 6!		134,217,200 400	134,217,200 3020,600	0 <u>3020,200 G</u>						

Water Resources Received
FEB 26 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 1000 Cattle _____ Hogs
Estimate the maximum head count at one time during the year. 1200 Cattle _____ Hogs 031293

Email: _____

Date: 2-22-18 Telephone: (620) 855-3188

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11793 4017 1 1 - STK GC GY 03
YEAR PIN PERSON ID FO CO GMD

TIMOTHY L & PATRICIA L DEWEY

**PO BOX 269
CIMARRON, KS 67835 0269**

Tim Dewey
Name (Printed or Typed)
Tim Dewey
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
**WATER USE REPORT
 STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		Date
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
9115-00 3245N 3550W AKA: MAIN STEM ALLUVIUM	33-26S-24W 4	A 109,841	168,876	59,035	A					
9115-00 4320N 3560W AKA: STANDBY WELL, MAIN STEM ALLUVIUM	33-26S-24W 5	B 11	11	0						
15447-00 2500N 1400W AKA: MAIN STEM ALLUVIUM	33-26S-24W 6	M 620177	901452	281275	G					
41364-00 3906N 5168W	34-26S-24W 3	M 748050	749352	130200	G					

LARIAT FEEDERS, LLC
 Date Received 1.2.18
 Approved _____
 Approved _____

Water Resources
 Received
FEB 26 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 13,953 Cattle _____ Hogs _____

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs _____

031296

Email: ken@LARIATFEEDERS.COM
 Date: 2/14/18 Telephone: 620 225-4128

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11789 22659 1 1 - STK Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

KEN WINTER
 Name (Printed or Typed)

WINTER FEED YARD INC
 PO BOX 115
 DODGE CITY, KS 67801

Ken Winter
 Name (Signature)

A Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): 9115-00 3245N 3550W 33-26S-24W / 9115-00 4320N 3560W 33-26S-24W
15447-00 2506N 1400W 33-26S-24W / 41364-00 3906N 5168W 34-26S-24W

Name of New Owner/Title: LARIAT FEEDERS LLC

Address: P.O. BOX 115 DODGE CITY, KS 67801 X

Date of Change: Month 11 Year 2017 Telephone: 620 225-4128

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	2,881,774		10,139	
Feb.	2,629,634		9,661	
Mar.	3,133,080		10,395	
Apr.	2,915,880		10,462	
May	3,700,933		12,861	
June	3,141,105		14,175	
July	4,416,226		13,989	
Aug.	4,951,045		14,921	
Sep.	3,780,230		16,909	
Oct.	5,082,591		17,196	
Nov.	440,478		18,629	
Dec.	6,400,591		18,016	
Total	47,494,339		Average for Year 13,953	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 9.326

17 11789 22659 1 02 FO 03
 Office Use FO CO GMD

WINTER FEED YARD INC

 PO BOX 115
 DODGE CITY, KS 67801

Water Resources
 Received

 FEB 26 2018

 KS Dept Of Agriculture

LARIAT FEEDERS, LLC

P.O. Box 115
Dodge City, Ks 67801
620-225-4128

November 1, 2017

I am proud to announce that Winter Feed Yard, Inc along with Mesquite Cattle Feeders, Inc have formed a new entity called **Lariat Feeders, LLC**. The new entity will take over cattle feeding at the current Winter Feed Yard location in Dodge City, Ks.

Winter Feed Yard has been operating a 30,000 head cattle feed yard in Dodge City, Kansas since 1956 and Ken Winter is the current President. Mesquite Cattle Feeders has been operating a 35,000 head feed yard in Brawley California since the early 1980's and Paul Cameron is their President. Mesquite Cattle Feeders is located in the Imperial Valley of Southern California. Paul has two partners, Greg Braun and Bob Presley.

Both Paul and Ken have spent their entire working life in the cattle feeding industry and have extensive experience working with customers and suppliers related to finishing live cattle in the commercial cattle feeding industry. Both companies have a solid financial background and their new partnership in **Lariat Feeders, LLC** will build on that foundation. Both Paul and Ken are blessed to have their son's working with them in the cattle feeding business guaranteeing a strong commitment going forward.

The four partners: Paul, Greg, Bob, and Ken look forward to working with you as **Lariat Feeders, LLC**. If you have any questions about our new partnership, please don't hesitate to contact us.

Joel Winter

joel@lariatfeeders.com

620-225-4128 Office

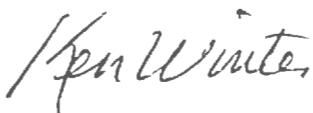
620-390-9234 cell

Ken Winter

ken@lariatfeeders.com

620-225-4128 Office

620-682-5853 cell



Ken Winter

President, Lariat Feeders, LLC

Water Resources
Received

FEB 26 2018

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
9338-01 3261N 990W 29-26S-25W 7			110	MSC						
9338-01 2667N 1025W 29-26S-25W 8			ND	LIVESTOCK						
20523-01 4325N 2970W 28-26S-26W 4 AKA: GEO CTR										
20523-01 4290N 3230W 28-26S-26W 5 AKA: BATT 1 OF 2 WELLS										
20523-01 4360N 2710W 28-26S-26W 6 AKA: BATT 1 OF 2 WELLS		7570700	7899800	329100	A					

Water Resources
 Received
FEB 26 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 115 Cattle _____ Hogs 031297
 Estimate the maximum head count at one time during the year. 163 Cattle _____ Hogs

Email: mdfischer@yahoo.com
 Date: 21 Jan 18 Telephone: (785) 336 2209

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11949 38802 1 1 - STK Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

MARK D. FISCHER
 Name (Printed or Typed)

MARK D FISCHER

[Signature]
 Name (Signature)

PO BOX 131
 WRIGHT, KS 67882 0131

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Well Data:** Well Depth: enter the depth to bottom of well in feet.
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Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 34314-00 AKA: WELL B	996N 1788W 16-26S-26W 5	M 4223400	8836700	46133 00 44.15 A/F	Gt					
. 34314-00 AKA: WELL C	1015N 1785W 16-26S-26W 6	M 5329150	9526950	41978 00 12.88 A/F	Gt					
. 34314-00 AKA: WELL D	1226N 1698W 16-26S-26W 7	M 65968300	75480400	9512100 29.19 A/F	Gt					
. 34314-00 AKA: 30'N FROM PREVIOUS WELL	164N 2230W 16-26S-26W 10	M 228030	243260	15230 1.05 A/F	Gt					
. 36691-00 AKA: WELL E	2175N 2406W 16-26S-26W 2	M 22956300	29558000	6601700 20.25 A/F	Gt					

Water Resources
Received
FEB 26 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 9238 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 10712 Cattle _____ Hogs 031298

Email: mdschwa@yahoo.com

Date: 21 Jan 18 Telephone: (785) 338-2269

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11781 57423 1 1 - STK Staff FO 03
YEAR PIN PERSON ID FO CO GMD

MARK D. FISCHER
Name (Printed or Typed)

HOWELL COUNTRY FEEDERS LLC

[Signature]
Name (Signature)

PO BOX 1661
DODGE CITY, KS 67801

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	2078		8880	
Feb.	2201		9450	
Mar.	2145		9166	
Apr.	1993		8517	
May	2130		9102	
June	2009		8585	
July	2204		9418	
Aug.	2081		8893	
Sep.	1982		8470	
Oct.	2299		9824	
Nov.	2507		10712	
Dec.	2305		9850	
Total	24934		Average for Year 9238	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 7.8

17 11781 57423 1 02 FO 03
 Office Use FO CO GMD

HOWELL COUNTRY FEEDERS LLC

PO BOX 1661
 DODGE CITY, KS 67801

Water Resources
 Received

FEB 26 2018

KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
17192-00 5014N 2732W 33-26S-24W 7		1817220	2899300	1082080 3.32 A/F	G					
17192-00 4869N 2822W 33-26S-24W 8!		7997090	1881250	3884140 11.92 A/F	G					
17192-00 5019N 2786W 33-26S-24W 9		0000000	1548350	1548350 4.75 A/F	G					

Water Resources
Received
FEB 26 2018
KS Dept Of Agriculture

Estimate the average head count for the year.

2009 Cattle _____ Hogs

031299

Estimate the maximum head count at one time during the year.

2977 Cattle _____ Hogs

Email: mdfischer@yahoo.com

Date: 18 Jan 18 Telephone: 620 227 2673

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11778 62627 1 1 - STK Staff FO 03

YEAR PIN PERSON ID FO CO GMD

COAKE FARMS FEEDERS LLC
MARK D FISCHER
PO BOX 507
DODGE CITY, KS 67801

MARK D FISCHER
Name (Printed or Typed)

[Signature]
Name (Signature)

____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	501		1855	
Feb.	520		1925	
Mar.	527		1951	
Apr.	545		2018	
May	550		2037	
June	490		1814	
July	487		1803	
Aug.	420		1555	
Sep.	804		2977	
Oct.	795		2944	
Nov.	437		1618	
Dec.	438		1622	
Total	6513		Average for Year 2009	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 9

17 11778 62627 1 02 FO 03
 Office Use FO CO GMD

**COAKE FARMS FEEDERS LLC
 MARK D FISCHER
 PO BOX 507
 DODGE CITY, KS 67801**

Water Resources
 Received
FEB 26 2018

KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		Date
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
25528-00 4290N 2112W AKA: WELL #8	2-24S-33W 7	N	Not in use	97-2009						
25528-00 4026N 2508W AKA: WELL #9	2-24S-33W 8	M	962,300	1,040,600	78,300 G					

RECEIVED

FEB 21 2018

Garden City Field Office
Division of Water Resources

Water Resources
Received

FEB 26 2018

KS Dept Of Agriculture

Estimate the average head count for the year. 25118 Cattle _____ Hogs
 Estimate the maximum head count at one time during the year. 27,000 Cattle _____ Hogs
 Total for all yards 031300

Email: _____

Date: 2-21-18 Telephone: (785) 276-1616

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11821 53576 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

**BROOKOVER FEEDYARDS LLC
 BRIAN PRICE
 PO BOX 917
 GARDEN CITY, KS 67846 0917**

BRIAN PRICE
 Name (Printed or Typed)
Brian Price
 Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			23,420	
Feb.			24,639	RECEIVED
Mar.			25,774	FEB 21 2018
Apr.			25,661	Garden City Field Office Division of Water Resources
May			26,295	
June			25,983	
July			24,248	
Aug.			24,908	Water Resources Received
Sep.			25,163	FEB 26 2018
Oct.			25,515	KS Dept Of Agriculture
Nov.			26,198	
Dec.			24,210	
Total	58752.712		Average for Year 25,168	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 6.396

17 11821 53576 1 04 FI 03
 Office Use FO CO GMD

BROOKOVER FEEDYARDS LLC
BRIAN PRICE
PO BOX 917
GARDEN CITY, KS 67846 0917

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water
3916-00 5120N 1325W AKA: GEO CTR	1-24S-33W 29							
3916-00 5120N 1210W AKA: BATT 1 OF 2 WELLS	1-24S-33W 30							
3916-00 5120N 1440W AKA: BATT 1 OF 2 WELLS	1-24S-33W 31							
3917-00 3750N 2840W AKA: WELL #6	1-24S-33W 18	724000	724300	6,000,000 G				
3917-00 3830N 3860W AKA: WELL #7	1-24S-33W 19	3754960	37719820	6,016,920 G				
3917-00 2320N 200W AKA: WELL #1	1-24S-33W 22							
3917-00 2687N 1304W AKA: WELL #3 - 107' N & 156' E OF ORIG WELL	1-24S-33W 26							
3917-00 2875N 595W AKA: WELL #2 - 15' N & 5' W OF PREVIOUS POINT OF DIVERSION	1-24S-33W 32	65034200	71724700	6,690,500 G				

RECEIVED
FEB 21 2018
 Garden City Field Office
 Division of Water Resources

Water Resources
 Received
FEB 26 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 251168 Cattle _____ Hogs Total for all yards
 Estimate the maximum head count at one time during the year. 27066 Cattle _____ Hogs 031302
 Email: _____

Date: 2-21-18 Telephone: (620) 276-1414 x2

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11822 2001 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

BROOKOVER LAND ENTERPRISES
E C BROOKOVER
PO BOX 917
GARDEN CITY, KS 67846 0917

BRIAN PRICE
 Name (Printed or Typed)

Brian Price
 Name (Signature)

____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "I" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address:  _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
3917-00 4326N 2537W AKA: WELL #5 24' S & 23' E OF PREVIOUS POINT OF DIVERSION	1-24S-33W 33	M 35,492.40	38,434.30	4093.90	G				
12807-00 3750N 2840W	1-24S-33W 18	Report Under	3917-00						
12807-00 3830N 3860W	1-24S-33W 19	Report Under	3917-00						
12807-00 2320N 200W	1-24S-33W 22	Report Under	3917-00						
12807-00 2687N 1304W AKA: 107'N & 156'E ORIG WELL	1-24S-33W 26	Report Under	3917-00						
12807-00 2875N 595W AKA: 15' N & 5' W OF PREVIOUS POINT OF DIVERSION	1-24S-33W 32	Report Under	3917-00						
12807-00 4326N 2537W AKA: 24' S & 23' E OF PREVIOUS POINT OF DIVERSION	1-24S-33W 33	Report Under	3917-00						
14198-00 2252N 500W 33-23S-33W AKA: 28' S & 40' E OF PREV P/D #12	33-23S-33W 9	Estimate - meter not working correctly M 291,274.0	46,206.90	7657.92	G				

RECEIVED

FEB 21 2018

Garden City Field Office
Division of Water Resources

Water Resources
Received

FEB 26 2018

KS Dept Of Agriculture

Estimate the average head count for the year. 25168 Cattle _____ Hogs Total for all years

Estimate the maximum head count at one time during the year. 27000 Cattle _____ Hogs

Email: _____

Date: 2-21-18 Telephone: (785) 276-1414

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11822 2001 1 2 - STK GC FI 03
YEAR PIN PERSON ID FO CO GMD

**BROOKOVER LAND ENTERPRISES
E C BROOKOVER
PO BOX 917
GARDEN CITY, KS 67846 0917**

BRIAN PRICE
Name (Printed or Typed)

Brian Price
Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water
. 14198-00 1460N 2780W 34-23S-33W 3 AKA: WELL #10		Estimate 32441100	32546900	41057800	GT		RECEIVED	
. 14198-00 2120N 4300W 34-23S-33W 4 AKA: WELL #11		Estimate 21026900	21028300	3501400	GT		FEB 21 2018	
. 25526-00 2687N 2321W 1-24S-33W 28 AKA: 130'W OF PREVIOUS WELL #4		Estimate 337716	487718	3515472	GT		Garden City Field Office Division of Water Resources	
. 28333-00 2120N 2680W 33-23S-33W 5 AKA: 125'SE ORIG WELL - N-PENS #19		Estimate 540530	821500	21296100	GT			
. 30585-00 2600N 1330W 32-23S-33W 9 #15		Estimate 215956	215956	5,000,000	GT		Water Resources Received	
. 30585-00 2585N 596W 32-23S-33W 11 AKA: 15' S & 90' E OF PREVIOUS WELL #14		Estimate 14401900	17295400	8543500	GT		FEB 26 2018	KS Dept Of Agriculture

Estimate the average head count for the year. 25168 Cattle _____ Hogs Total per well yards

Estimate the maximum head count at one time during the year. 27066 Cattle _____ Hogs

Email: _____

Date: 2-21-18 Telephone: (620) 276-1666

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11822 2001 1 3 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

BROOKOVER LAND ENTERPRISES
E C BROOKOVER
PO BOX 917
GARDEN CITY, KS 67846 0917

Brian Price
 Name (Printed or typed)

Brian Price
 Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

BROOKOVER FEEDYARD INC.
WELL USAGE **2017**

meter not working

WELL NUMBER	METER NUMBER	DESCRIPTION	READING	JAN.	FEB.	MARCH	APRIL	MAY	JUNE
#2	#97101942	BLIND MILL HAY BARN N OF MILL PMM 2" Meter Precision x 100	BEG.	65,034,200	65,749,500	66,090,500	66,838,200	67,364,800	67,853,700
			END	65,749,500	66,090,500	66,838,200	67,364,800	67,853,700	68,406,900
			USAGE	715,300	341,000	747,700	526,600	488,900	553,200
#4	5372432	South Pen D1 3" Master Meter x 100 SW1/4, SW1/4, NE 1/4, SE C01, 2697N 2314W, SE CRNR, SEC01 T 24 S, R 33 W	BEG.	337,716	338,223	341,053	349,013	357,099	374,382
			END	338,223	341,053	349,013	357,099	374,382	389,820
			USAGE	507	2,830	7,960	8,086	17,283	15,438
#5	#4910599	East & North 1/4 mile of R R track MY in metal building 4" Master Meter x 100	BEG.	35,492,400	35,834,300	35,996,800	36,294,100	36,513,800	36,698,700
			END	35,834,300	35,996,800	36,294,100	36,513,800	36,698,700	36,948,900
			USAGE	341,900	162,500	297,300	219,700	184,900	250,200
#6	#1831372	East of Big Hay barn, North of shop MY SEC1, T24S, R33W 2" Master Meter x 100	BEG.	724.3	724.3	724.3	724.3	724.3	724.3
			END	724.3	724.3	724.3	724.3	724.3	724.3
			USAGE	0.0	0.0	0.0	0.0	0.0	0.0
#7	#9481550N	Northwest corner of Pen C5 SEC1, T24S, R33W 2" Master Meter x 100	BEG.	3,754,960	3,756,700	3,765,760	3,770,870	3,771,810	3,771,810
			END	3,756,700	3,765,760	3,770,870	3,771,810	3,771,810	3,771,810
			USAGE	1,740	9,060	5,110	940	0	0
#9	#1488818 #3804421	East of Tenant House H H NE 2" Master Meter x 100	BEG.	962,300	968,100	971,800	978,500	983,700	990,900
			END	968,100	971,800	978,500	983,700	990,900	1,000,900
			USAGE	5,800	3,700	6,700	5,200	7,200	10,000
#10	#13429570	SANDHILL OF HORSE BARN 2" Master Meter x 100 1480N, 3740 W OF SE CRNR OF SEC 31, T35S, R33W	BEG.	32,441,100	32,441,100	32,441,100	32,442,400	32,443,900	32,451,400
			END	32,441,100	32,441,100	32,442,400	32,443,900	32,451,400	32,462,700
			USAGE	0	0	1,300	1,500	7,500	11,300
#11	#4749152	SANDHILL NW CRNR OF PEN 700 2" Master Meter x 100 21,00N 4300 W, OF SE CRNR OF SEC 5, T23S, R33W	BEG.	21,026,900	21,026,900	21,026,900	21,026,900	21,027,200	21,027,200
			END	21,026,900	21,026,900	21,026,900	21,027,200	21,027,200	21,028,300
			USAGE	0	0	0	300	0	1,100
#12	#8148109	West Jones County Rd Pen 801 1" Master Meter x 100 SANDHILL B YARD	BEG.	2,962,740	3,074,090	3,143,110	3,296,430	3,405,810	3,544,270
			END	3,074,090	3,143,110	3,296,430	3,405,810	3,544,270	3,741,230
			USAGE	111,350	69,020	153,320	109,380	138,460	196,960
#13	#93585448	N OF NE CRNR OF PEN N2 1" Precision Meter x 0 NE CRNR, SW1/4, SW1/4 T23, R33	BEG.	4,047,690	0	0	0	0	0
			END	well shut off	4,047,690	4,047,690	4,047,690	4,047,690	4,047,690
			USAGE	0	0	0	0	0	0
#14	#1745619	West 50 yards Commodity Barn North of X10 C-Pens 2 Master Meter x 100	BEG.	14,401,900	14,449,600	14,538,300	14,715,500	14,896,800	15,145,900
			END	14,449,600	14,538,300	14,715,500	14,896,800	15,145,900	15,600,900
			USAGE	47,700	88,700	177,200	181,300	249,100	455,000
#15	GP11-0628	WEST OF NW CRNR OF SHOP AT C-PENS 3 5" McCrometer x 10	BEG.	215,956	215,956	215,956	215,956	215,956	215,956
			END	215,956	215,956	215,956	215,956	215,956	215,956
			USAGE	0	0	0	0	0	0
#19	#87-2-537	Northeast corner Pen N2 3" McCrometer x 10 NE1/4, NE1/4, SW1/4, SEC 33, 2140N 2670W, SE CRNR T23S, R33W	BEG.	540,530	559,990	573,440	599,350	618,070	641,330
			END	559,990	573,440	599,350	618,070	641,330	677,470
			USAGE	19,460	13,450	25,910	18,720	23,260	36,140
				1,243,757	690,260	1,422,500	1,071,726	1,116,603	1,529,338
Ave. Head Count:				23,420	24,639	25,774	25,661	26,295	25,983
Gal/Head/day:				1.713	1.001	1.971	1.492	1.517	2.102

Water Resources
 Received
FEB 26 2018
 KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
38353-00	3700N 1550W 10-26S-29W 2	3		0						
38354-00	3450N 2575W 10-26S-29W 3	3		0						
38394-00	4540N 1990W 10-26S-29W 4	3		0						

Water Resources
 Received
 FEB 28 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 0 Cattle 0 Hogs
 Estimate the maximum head count at one time during the year. 0 Cattle 0 Hogs **031324**

Email: _____

Date: 2-19-18 Telephone: () _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11851 34240 1 1 - STK GC GY 03
 YEAR PIN PERSON ID FO CO GMD

SAGEBRUSH FEEDERS INC
JOE JURY
17504 7 DR
INGALLS, KS 67853

Joe Jury
 Name (Printed or Typed)

[Signature]
 Name (Signature)

____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	0			
Feb.	0			
Mar.	0			
Apr.	0			
May	0			
June	0			
July	0			
Aug.	0			
Sep.	0			
Oct.	0			
Nov.	0			
Dec.	0			
Total	0		Average for Year 0	Average for Year 0

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 0

17 11851 34240 1 04 GY 03
 Office Use FO CO GMD

SAGEBRUSH FEEDERS INC
JOE JURY
 17504 7 DR
 INGALLS, KS 67853

**Water Resources
 Received**

FEB 28 2018

KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

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Kansas Department of Agriculture
Division of Water Resources
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Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
9797-00 3600N 2650W	5-21S-33W 2	M 12,895.40	14,903.70	4008.3 4008.300			30			

Water Resources Received
FEB 28 2018
KS Dept Of Agriculture

Estimate the average head count for the year.

720 Cattle _____ Hogs

031325

Estimate the maximum head count at one time during the year.

990 Cattle _____ Hogs

Email: _____

Date: 2-20-18 Telephone: (620) 260-6514

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11825 38588 1 1 - STK GC FI 03
YEAR PIN PERSON ID FO CO GMD

WESLEY & DEBORAH CAMPBELL

**106 DIAMOND HILL DR
GARDEN CITY, KS 67846 8617**

Wes Campbell
Name (Printed or Typed)

Wes Campbell
Name (Signature)

Owner _____ Tenant _____ Agent

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

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- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	12,895			
Feb.				
Mar.				
Apr.				
May				
June	14,397			
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.	16,903.7			
Total	40083 x1000		Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 15.25

17 11825 38588 1 04 FI 03
 Office Use FO CO GMD

Water Resources
Received

FEB 28 2018

WESLEY & DEBORAH CAMPBELL

 106 DIAMOND HILL DR
 GARDEN CITY, KS 67846 8617

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

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 Kansas Department of Agriculture
 Division of Water Resources
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 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
31001-00 2550N 2700W 20-24S-31W 4 AKA: STANDBY WELL		774862	830346	5548400	G					
31001-00 2229N 3263W 20-24S-31W 9 AKA: 156'S & 217'E OF PREVIOUS WELL		131176	224090	92914000	G					
				98462100						

Water Resources Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 24110 Cattle _____ Hogs _____ 031330

Estimate the maximum head count at one time during the year. 26545 Cattle _____ Hogs _____

Email: V. Johnson @ irsikanddall.com
 Date: 2-26-18 Telephone: 620-275-7131

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Patrick Schubert
 Name (Printed or Typed)

[Signature]
 Name (Signature)

_____ Owner _____ Tenant Agent

17 11827 39953 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

IRSIK & DOLL FEEDYARD
JON HEIMAN
8220 E US HIGHWAY 50
GARDEN CITY, KS 67846 9071

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	7032		25812	
Feb.	6775		24056	
Mar.	7201		22564	
Apr.	7202		22166	
May	10505		24971	
June	11465		25162	
July	11465		25291	
Aug.	9738		24799	
Sep.	8449		25465	
Oct.	7130		23594	
Nov.	5210		22807	
Dec.	6290		22627	
Total	98462		Average for Year 24110	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 11.19

17 11827 39953 1 04 FI 03
 Office Use FO CO GMD

IRSIK & DOLL FEEDYARD
JON HEIMAN
 8220 E US HIGHWAY 50
 GARDEN CITY, KS 67846 9071

**Water Resources
 Received**
MAR 01 2018
KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Hours	Well Depth	Depth to Water
8198-00 2952N 3870W 30-23S-36W 9 AKA: GEO CTR				34,662,600	Ⓢ	70			
8198-00 2905N 3870W 30-23S-36W 10 AKA: BATT 1 OF 2 WELLS									
8198-00 3000N 3870W 30-23S-36W 11 AKA: BATT 1 OF 2 WELLS									
16319-00 150N 5150W 20-23S-36W 1				23,461,100	Ⓢ	70			
17591-00 100N 5200W 19-23S-36W 2				16,292,400	Ⓢ	70			

Water Resources Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 40,000 Hogs
 Estimate the maximum head count at one time during the year. _____ Cattle 40,000 Hogs 031335

Email: _____

Date: 2-15-2018 Telephone: 620 426-8211

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11808 56037 2 1 - STK GC KE 03
 YEAR PIN PERSON ID FO CO GMD

HUFF & PUFF PORK LLC
SITE NO 1
2150 RD 220
DEERFIELD, KS 67838

Roy Graham
 Name (Printed or Typed)

Roy Graham
 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
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- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	6,201.3			40,000
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total	74,416.1		Average for Year	Average for Year 40,000

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 5.10

17 11808 56037 2 04 KE 03
 Office Use FO CO GMD

HUFF & PUFF PORK LLC
SITE NO 1
2150 RD 220
DEERFIELD, KS 67838

Water Resources
 Received
MAR 01 2018
 KS Dept Of Agriculture

**2017
WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		Date
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
. 25417-00 5230N 3930W 21-23S-35W AKA: GEO CTR	5									
. 25417-00 5230N 3880W 21-23S-35W AKA: BATT 1 OF 2 WELLS	6									
. 25417-00 5230N 3980W 21-23S-35W AKA: BATT 1 OF 2 WELLS	7									

Handwritten notes:
 - Red 'G' and 'C' in the right margin of rows 5, 6, and 7.
 - "Meter Failure" written in the "Ending Water Meter Reading" column for row 5.
 - "136" written in the "Metered Quantity Of Water" column for row 5.
 - "5922" written in the "Hours" column for row 5.
 - "125" written in the "Pump Rate (gpm)" column for row 5.
 - "T" circled in red in the "U N I T" column for row 5.
 - "* Mike Meyers Figures in email dated Jan. 11 2018"
 - "* Meter was repaired and repair for sent to DWR."
 - "Water Resources Received MAR 01 2018 KS Dept Of Agriculture" (blue stamp)

Estimate the average head count for the year. _____

Cattle 15,000 Hogs _____

Estimate the maximum head count at one time during the year. _____

Cattle 15,000 Hogs _____

031336

Email: _____

Date: 2-15-2018 Telephone: 620 426-8211

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11807 56037 1 1 - STK GC KE 03
YEAR PIN PERSON ID FO CO GMD

**HUFF & PUFF PORK LLC
SITE NO 2
2150 RD 220
DEERFIELD, KS 67838**

Roy Graham
Name (Printed or Typed)

Roy Graham
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 33980-00 253N 463W 36-28S-33W 12 AKA: GEO CTR		C		51,943,050						
. 33980-00 205N 316W 36-28S-33W 6 AKA: BATT 1 OF 2 WELLS		M	8072740	8071330	20,998,590 G		150			
. 33980-00 300N 610W 36-28S-33W 7 AKA: BATT 1 OF 2 WELLS		M	1778550	2723010	30,944,460 G		150			
. 38262-00 547N 1480W 36-28S-33W 2		B	3699860	3699860	0	G	0			
. 38448-00 1153N 1113W 36-28S-33W 4		M	4864040	4866960	2,920	G	50			
. 38449-00 1091N 1466W 36-28S-33W 3		M	8521340	8783820	262,480	G	50			
. 39462-00 2960N 1010W 36-28S-33W 8		M	35414600	35492700	78,100	G	35			
. 39463-00 3530N 1620W 36-28S-33W 9		B	55889200	55889200	0	G	0			

Estimate the average head count for the year. 50,627 Cattle 0 Hogs

Estimate the maximum head count at one time during the year. 56,826 Cattle 0 Hogs

031337

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

Email: M. Gesling@bcklcll.com

Date: 2-26-18

Telephone: (620) 675-2244

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11922 56639 2 1 - STK GC HS 03
YEAR PIN PERSON ID FO CO GMD

BARTLETT CATTLE COMPANY LP

**1291 OLD SANTA FE DRIVE
SUBLETTE, KS 67877**

Mike Gesling
Name (Printed or Typed)

[Signature]
Name (Signature)

____ Owner ____ Tenant ____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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STOCKWATER USE**

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39464-00 3980N 640W 36-28S-33W 10		14807700	15377500	564800	G	7	35			
39465-00 3980N 2630W 36-28S-33W 11		36080100	36837500	757400	G	7	30			

Water Resources
Received
MAR 01 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 52,627 Cattle 0 Hogs

Estimate the maximum head count at one time during the year. 56,826 Cattle 0 Hogs

Email: M. Geshing & Bartlett@kstate.edu

Date: 2-26-18 Telephone: (785) 675 2244

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11922 56639 2 2 - STK GC HS 03
YEAR PIN PERSON ID FO CO GMD

BARTLETT CATTLE COMPANY LP

**1291 OLD SANTA FE DRIVE
SUBLETTE, KS 67877**

Mike Geshing
Name (Printed or Typed)

[Signature]
Name (Signature)

____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	20,174,052	C	44,401	0
Feb.	16,406,490		43,625	
Mar.	17,324,102		48,902	
Apr.	22,992,164		49,561	
May	17,522,340		52,095	
June	22,393,270		54,152	
July	25,937,527		55,145	
Aug.	17,515,941		55,334	
Sep.	21,264,057		54,766	
Oct.	15,048,310		51,890	
Nov.	15,004,400		49,367	
Dec.	16,008,660		48,245	
Total	227,631,317		Average for Year 52,627	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 17.31

17 11526 56639 1 04 HS 03
 Office Use FO CO GMD

BARTLETT CATTLE COMPANY LP

**4900 MAIN ST STE 1200
 KANSAS CITY, MO 64112**

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
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- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total			Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11922 56639 2 04 HS 03
 Office Use FO CO GMD

BARTLETT CATTLE COMPANY LP

**1291 OLD SANTA FE DRIVE
 SUBLETTE, KS 67877**

Water Resources
 Received

11/16/2019

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
24566-00 2400N 2350W 36-28S-33W 1		M 95856600	53364100	56,797,800	G		300			
24566-00 3000N 3850W 36-28S-33W 13		M 5070000	72600000	67,530,000	G		180			

Handwritten notes:
 * this # is from 18097 plus 24566 (13) -
 139,794^{AF} was reported under the IRR card but was used for stock in 2017. AAT

Handwritten note in metered quantity column:
 113082014

Water Resources Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 50,627 Cattle 0 Hogs
 Estimate the maximum head count at one time during the year. 50,820 Cattle 0 Hogs

Email: m.gesling@bartlett-cattle.com
 Date: 2-26-18 Telephone: (620) 675-2144

031338

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Mike Gesling
 Name (Printed or Typed)

[Signature]
 Name (Signature)

____ Owner ____ Tenant ____ Agent

17 11526 56639 1 1 - STK GC HS 03
 YEAR PIN PERSON ID FO CO GMD

BARTLETT CATTLE COMPANY LP
4900 MAIN ST STE 1200
KANSAS CITY, MO 64112

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
10601-08 2730N 850W 13-25S-33W 1				686255036					
31499-00 3940N 3650W 13-25S-33W 3		67.91	166.066	98.156	A				

Water Resources Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs **031339**
 Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

Email: rnichols25@cox.net
 Date: 2-24-17 Telephone: 620 275-0234

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11836 14456 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

Robin Nichols
 Name (Printed or Typed)
Robin Nichols
 Name (Signature)

REEVE CATTLE CO INC
 PO BOX 1036
 GARDEN CITY, KS 67846

_____ Owner _____ Tenant X Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	5812542.46			
Feb.	5437539.721			
Mar.	5812542.46			
Apr.	5625041.09			
May	5812542.46			
June	5625041.09			
July	5812542.46			
Aug.	5812542.46			
Sep.	5625041.09			
Oct.	5812542.46			
Nov.	5625041.09			
Dec.	5812542.46			
Total	68625501.3		Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle, then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = _____

17 11836 14456 1 04 FI 03
Office Use FO CO GMD

REEVE CATTLE CO INC

PO BOX 1036
GARDEN CITY, KS 67846

Water Resources
Received

MAR 01 2019

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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 Kansas Department of Agriculture
 Division of Water Resources
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 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
. 10881-D2 160N 2400W 11-24S-30W 3!	AKA: GEO CTR; PRIMARY WELLS	M -	-	12466300					
. 10881-D2 60N 2300W 11-24S-30W 6	AKA: BATT 1 OF 4 WELLS; PRIMARY WELLS	C 558012	919159	6114700 g					
. 10881-D2 60N 2500W 11-24S-30W 7	AKA: BATT 1 OF 4 WELLS; PRIMARY WELLS	M 104072	248355	14428300 g					
. 10881-D2 260N 2300W 11-24S-30W 8	AKA: BATT 1 OF 4 WELLS; PRIMARY WELLS	C -	-	-					
. 10881-D2 260N 2500W 11-24S-30W 9	AKA: BATT 1 OF 4 WELLS; PRIMARY WELLS	C -	-	-					
. 10881-D2 340N 875W 11-24S-30W 5	AKA: STANDBY WELL	3 185949	185949	0					
. 13484-D1 237N 3832W 28-20S-32W 6	AKA: GEO CTR	C -	-	-					
. 13484-D1 239N 3805W 28-20S-32W 2	AKA: BATT 1 OF 2 WELLS	M 108703	162605	5390200 g					

Water Resources Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____

Cattle 30217 Hogs _____

031352

Estimate the maximum head count at one time during the year. _____

Cattle 9591 Hogs _____

13484D1 under 15449

Email: stephen_summerlin@ksdardford.com

Date: 2-28-18

Telephone: 913 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11964 53512 1 1 - STK GC SC 01
 YEAR PIN PERSON ID FO CO GMD

STEPHEN SUMMERLIN

Name (Printed or typed)

[Signature]
 Name (Signature)

MAPLE CREEK FARMS LLC
 ERM DEPARTMENT
 2801 HURLIMAN RD
 GUYMON, OK 73942

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

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 Kansas Department of Agriculture
 Division of Water Resources
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 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 13484-D1 235N 3859W AKA: BATT 1 OF 2 WELLS	28-20S-32W 4	M 37737 ⁰⁰	59872 ⁶⁰	2213500	g					
. 13484-D1 582N 5078W AKA: STANDBY WELL	28-20S-32W 1	3 -	-	-						
. 13484-D1 632N 5078W AKA: STANDBY WELL	28-20S-32W 5	3 -	-	-						
. 15449-00 1925N 3600W AKA: GEO CTR	29-20S-37W 5	C -	-	-						
. 15449-00 1925N 3550W AKA: BATT 1 OF 2 WELLS	29-20S-37W 1	M 372412	531540	15912800	g					
. 15449-00 1925N 3650W AKA: BATT 1 OF 2 WELLS	29-20S-37W 7	C -	-	-						
. 15449-00 1325N 3525W AKA: GEO CTR	29-20S-37W 6	C -	-	-						
. 15449-00 1325N 3475W AKA: BATT 1 OF 2 WELLS	29-20S-37W 2	3 One meter serves 2 wells								

Water Resources
 Received
MAR 01 2018

KS Dept Of Agriculture

Estimate the average head count for the year. _____

Cattle 35174 Hogs _____

Estimate the maximum head count at one time during the year. _____

Cattle 21452 Hogs _____

Email: Stephen_Summelin@sedwoodford.com

Date: 2-28-18

Telephone: (913) 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11964 53512 1 2 - STK GC WH
 YEAR PIN PERSON ID FO CO GMD

STEPHEN SUMMELIN
 Name (Printed or Typed)

[Signature]
 Name (Signature)

MAPLE CREEK FARMS LLC
ERM DEPARTMENT
2801 HURLIMAN RD
GUYMON, OK 73942

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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Depth to Water: enter the depth to water in feet.
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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.



February 28, 2018

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

Re: Annual Water Use Reports for 2017

Dear Water Use Coordinator:

Enclosed are Seaboard Foods LLC's and Maple Creek Farms LLC's water use reports for 2017.

If you have any questions, please contact me.

Sincerely,

A handwritten signature in blue ink, appearing to read "Jennifer Nelson".

Jennifer Charno Nelson
Senior Director of Environmental Affairs
(913) 261-2651
jennifer_nelson@seaboardfoods.com

C: Craig Maloney
Tim Yingst
Reenie Jackson

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
4248-00 183N 4439W	9-30S-40W 2	M 527172 <i>meter rolled</i>	010774 <i>meter rolled</i>	4836020	g					
4248-00 172N 2229W	9-30S-40W 3	M 45225	56264	1103900	g					
4441-00 2836N 4056W	34-31S-39W 2 AKA: GEO CTR	C —	—	—						
4441-00 2836N 3813W	34-31S-39W 8 AKA: BATT 1 OF 2 WELLS	M 997481	171458 <i>meter rolled</i>	11739770	g					
4441-00 2836N 4300W	34-31S-39W 9 AKA: BATT 1 OF 2 WELLS	M 792023	193637 <i>meter rolled</i>	40161400	g					
4857-00 2500N 5100W	16-16S-41W 1	M 391	7971	7580000	g					
6076-00 100N 2550W	9-30S-37W 8! AKA: GEO CTR	C —	—	—						
6076-00 100N 2600W	9-30S-37W 6 AKA: BATT 1 OF 2 WELLS	M 535565 <i>meter rolled</i>	21838 <i>meter rolled</i>	4862730	g					
		0	7345	12207730 <i>(circled)</i>	g					

Water Resources Received

MAR 01 2018

KS Dept Of Agriculture

Estimate the average head count for the year.

Cattle 88962 Hogs

Estimate the maximum head count at one time during the year.

Cattle 11190 Hogs

031353

4857 under 6802/7273/9501

Email: stephen.summerlin@seaboardfoods.com

Date: 2-28-18

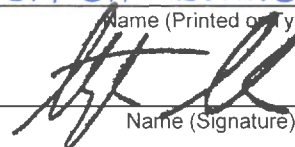
Telephone: (913) 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 1 - STK GC GT 03
 YEAR PIN PERSON ID FO CO GMD

STEPHEN SUMMERLIN

Name (Printed or Typed)



Name (Signature)

SEABOARD FOODS LLC
 ENVIRONMENTAL ENG MNGR
 2801 HURLIMAN RD
 GUYMON, OK 73942

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
6076-00 AKA: BATT 1 OF 2 WELLS	100N 2500W 9-30S-37W 7	296865 0 meter 0	462662 51497 5039	1657970 514970 5039000 7211940	g					
6802-00	NW NE SW 17-16S-41W 1	1	1	-0-						
7273-00 NOTE: Construction used 20169056	2850N 5000W 16-16S-41W 2!	484287 125 4247	484287 1862 5273	1437000 999000 2436000	g					
9501-00	4540N 5150W 18-16S-39W 8	24998	602762	35776400	g					
10335-00 AKA: GEO CTR	95N 5075W 21-31S-40W 5!									
10335-00 AKA: BATT 1 OF 2 WELLS	100N 5180W 21-31S-40W 6	231237 0	426439 261768	19520200 26176800 45671000	g					
10335-00 AKA: BATT 1 OF 2 WELLS	90N 4965W 21-31S-40W 7	ONE METER Serves 2 wells								
10408-00 AKA: STANDBY WELL	2900N 2700W 11-32S-40W 1	458727	466943	82160	g					

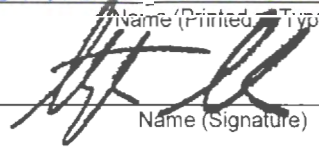
Water Resources Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 12220 / Hogs _____
 Estimate the maximum head count at one time during the year. _____ Cattle 12049 Hogs _____
6076 under 4248/441
10335 under 12645
9501 under 22421/23701/24800
 Email: stephen_summerlin@seaboardfoods.com
 Date: 2-28-18 Telephone: (913) 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 2 - STK GC MT 03
 YEAR PIN PERSON ID FO CO GMD

STEPHEN SUMMERLIN
 Name (Printed or Typed)


 Name (Signature)

SEABOARD FOODS LLC
 ENVIRONMENTAL ENG MNGR
 2801 HURLIMAN RD
 GUYMON, OK 73942

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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**WATER USE REPORT
STOCKWATER USE**

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 10408-00 1320N 2670W 11-32S-40W 3 AKA: PRIMARY WELL		M 18941	56516	37575000	g					
. 11170-00 168N 1011W 2-31S-40W 7 AKA: GEO CTR		B —	—	—						
. 11170-00 193N 1004W 2-31S-40W 5 AKA: BATT 1 OF 2		M 647	2990	2343000	g					
. 11170-00 142N 1018W 2-31S-40W 6 AKA: BATT 1 OF 2		M 2429	2780	351000	g					
. 11537-00 SW NW NE 20-16S-41W 1! NOTE: Construction under 20169060		M 234638 D 48850	234638 54755	0- 593300 2800 590500	g g					
. 11537-00 SW SW NW 20-16S-41W 2! NOTE: Construction under 20169056		M 70512 D 110672	70512 135555	0- 215400 2488300 4642300	g g g					
. 12645-00 5140N 4000W 34-31S-40W 1		M 94503	116479	21976000	g					
. 13070-D1 5130N 100W 33-30S-38W 3 AKA: GEO CTR		L —	—	—						

Water Resources Received
MAR 01 2018

KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 24315 Hogs
Estimate the maximum head count at one time during the year. _____ Cattle 5982 Hogs

10408 under 6802/7273/9501
11537 under 6802/7273/9501

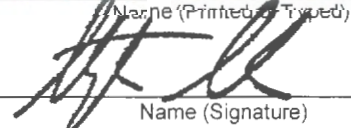
Email: stephen_summerlin@seboardfoods.com
Date: 2-28-18 Telephone: (913) 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 3 - STK GC GT 03
YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942

STEPHEN SUMMERLIN

Name (Printed or Typed)

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

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. 13070-D1 5180N 100W 33-30S-38W 4 AKA: BATT 1 OF 2 WELLS		M 127918	519626	3917080 g	g					
. 13070-D1 5080N 100W 33-30S-38W 5 AKA: BATT 1 OF 2 WELLS		C ONE METERS SERVES 2 WELLS								
. 15493-00 5200N 3830W 7-32S-40W 3		M 752247	149309	3970620 g	g					
. 16362-00 2125N 775W 15-30S-37W 6 AKA: GEO CTR		L -	-	-						
. 16362-00 2150N 750W 15-30S-37W 7 AKA: BATT 1 OF 2 WELLS		M 5422665	021508	4788430 g	g					
. 16362-00 2100N 800W 15-30S-37W 8 AKA: BATT 1 OF 2 WELLS		C ONE METERS SERVES 2 WELLS								
. 18584-00 2660N 620W 34-31S-39W 4		M 732739	886437	15369800 g	g					
. 18886-00 5025N 2495W 3-31S-38W 4 AKA: GEO CTR		C -	-	-						

Water Resources
Received
MAR 01 2018

KS Dept Of Agriculture

Estimate the average head count for the year.

_____ Cattle 27494 Hogs

Estimate the maximum head count at one time during the year.

_____ Cattle 10951 Hogs

18584 under 4248

Email: stephen.summerlin@seaboardfoods.com

Date: 2-28-18 Telephone: (913) 261-2600

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17 11965 40039 2 4 - STK GC SV 03
YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942

STEPHEN SUMMERLIN
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 18886-00 4975N 2545W AKA: BATT 1 OF 2 WELLS	3-31S-38W 3	C ONE METER SERVES 2 WELLS								
. 18886-00 5075N 2445W AKA: BATT 1 OF 2 WELLS	3-31S-38W 5	M 896376 METER	340568 ROLLED	4441920 9						
. 19065-00 660N 5120W CONSTRUCTION USAGE 20169059	17-16S-41W 3!	M 958092 METER	958092 ROLLED	24219600 -0-						
. 20409-00 1087N 4038W	7-28S-42W 4	M 278927	285930	23519300 700300 9						
. 20409-00 1087N 4038W	7-28S-42W 4	M 128213	132614	440100 9						
. 21093-00 103N 5170W AKA: GEO CTR-47'S & 10'E OF PREVIOUS WELL	21-30S-40W 4	C -	-	-						
. 21093-00 100N 5180W AKA: BATT 1 OF 2 WELLS	21-30S-40W 1	M 16566	50283	3371700 9						
. 21093-00 106N 5159W AKA: BATT 1 OF 2 WELLS	21-30S-40W 5	C ONE METER SERVES 2 WELLS								
. 21106-00 5100N 3850W AKA: GEO CTR	5-31S-40W 6	C -								

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

Estimate the average head count for the year.

Cattle 15,792 Hogs

Estimate the maximum head count at one time during the year.

Cattle 10,783 Hogs

Email: stephen.summerlin@seaboardfoods.com

Date: 2-28-18

Telephone: (913) 261-2600

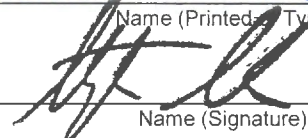
I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 5 - STK GC MT 03
YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942

STEPHEN SUMMERLIN

Name (Printed or Typed)



Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
**WATER USE REPORT
 STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 21106-00 5100N 3900W AKA: BATT 1 OF 2 WELLS	5-31S-40W 4	W 5362	46897	415350	g					
. 21106-00 5100N 3800W AKA: BATT 1 OF 2 WELLS	5-31S-40W 5	C ONE meter serves 2 wells								
. 21965-00 762N 5180W AKA: GEO CTR	8-30S-40W 10!	C — — 6796500								
. 21965-00 712N 5180W AKA: OLDWUSE-BATT 1 OF 2 WELLS	8-30S-40W 7	M 99319 meter	121850 Rapid	2253100 4543400	g g					
. 21965-00 812N 5180W AKA: OLDWUSE-BATT 1 OF 2 WELLS	8-30S-40W 8	C ONE meter serves 2 wells								
. 22421-00 5050N 2625W	18-16S-39W 10	M 86673	303806	21713300	g					
. 23701-00 3975N 2540W	20-16S-39W 8	M 477250	606885	12963500	g					
. 24800-00 2495N 5045W	20-16S-39W 9!	M 406559 0	530187 meter Rapid	12362800 19025800 6663000	g g g					

Water Resources Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 170720 Hogs
 Estimate the maximum head count at one time during the year. _____ Cattle 6377 Hogs

Email: stephen.summerlin@seaboardfoods.com

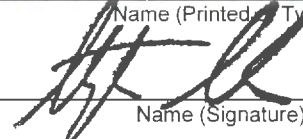
Date: 2-28-18 Telephone: (913) 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 6 - STK GC GL 01
 YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
 ENVIRONMENTAL ENG MNGR
 2801 HURLIMAN RD
 GUYMON, OK 73942

STEPHEN SUMMERLIN
 Name (Printed/Typed)


 Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____
_____ JFOU

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 25241-00 1300N 1270W 12-16S-40W 3 AKA: SESSLER CIRCLE	M	139337	623167	48,383,000	g					
. 25347-00 3995N 1060W 20-16S-39W 7	M	737656	843216	10,556,000	g					
. 26062-00 1800N 2550W 16-16S-41W 3	B	18201	18201	-0-						
. 26456-00 5000N 60W 12-30S-40W 7 AKA: BATT 1 OF 2 WELLS	M	110572	166986	5641400	g					
. 26456-00 5090N 408W 12-30S-40W 11 AKA: GEO CTR	C	-	-	-						
. 26456-00 5108N 590W 12-30S-40W 12 AKA: BATT 1 OF 2 WELLS	M	47739	85170	3743100	g					
. 33133-00 5190N 2590W 16-16S-41W 4	C	All usage under		20169058						
. 36618-00 4036N 5052W 9-27S-43W 8 AKA: GEO CTR	C	-	-	-						

Water Resources
Received
MAR 01 2018
KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 3185 Hogs
Estimate the maximum head count at one time during the year. _____ Cattle 3246 Hogs

25240 & 25347 under 22421/23701/24800
26062 under 6802/7273

Email: stephen.summerlin@seaboardfoods.com

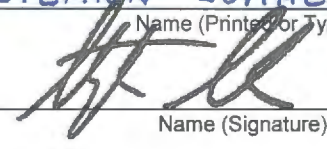
Date: 2-28-18 Telephone: (913) 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 7 - STK GC ST 03
YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942

STEPHEN SUMMERLIN
Name (Printed or Typed)


Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

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Address: _____

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. 36618-00 4052N 5105W AKA: BATT 1 OF 2 WELLS	9-27S-43W 9	M 839136	946397	10726100 g						
. 36618-00 2525N 1845W AKA: STANDBY WELL	8-27S-43W 3	3 —	—	—						
. 38965-00 1995N 3970W AKA: PRIMARY	23-34S-41W 1	M 136133	535010	39887700 g						
. 38965-00 1468N 3858W AKA: STANDBY	23-34S-41W 3	3 498707	498707	—						
. 41773-00 3770N 4890W AKA: GEO CTR	18-34S-40W 8	C —	—	—						
. 41773-00 3800N 4890W AKA: BATT 1 OF 2 WELLS	18-34S-40W 9	M 5586	14254	8668000 g						
. 41773-00 3740N 4890W AKA: BATT 1 OF 2 WELLS	18-34S-40W 10	M 3695	9123	5428000 g						

Water Resources Received

MAR 01 2018

KS Dept Of Agriculture

Estimate the average head count for the year.

_____ Cattle 58,429 Hogs

Estimate the maximum head count at one time during the year.

_____ Cattle 10,801 Hogs

Email: stephen_summerlin@seaboardfoods.com

Date: 2-28-18 Telephone: (913) 261-2600

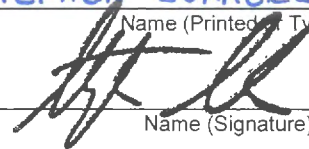
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YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942

STEPHEN SUMMERLIN

Name (Printed or Typed)



Name (Signature)

Owner _____ Tenant _____ Agent

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Date Measured: enter the date of the last depth to water measurement.
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INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
. 41801-00 3770N 4890W 18-34S-40W 8 AKA: GEO CTR		Report Under	41773-00						
. 41801-00 3800N 4890W 18-34S-40W 9 AKA: BATT 1 OF 2 WELLS		Report Under	41773-00						
. 41801-00 3740N 4890W 18-34S-40W 10 AKA: BATT 1 OF 2 WELLS		Report Under	41773-00						
. 41858-00 4585N 650W 36-33S-39W 6 AKA: GEO CTR - 375' N & 150' E OF PREVIOUS WELL		C -	-	-					
. 41858-00 4550N 650W 36-33S-39W 7 AKA: BATT 1 OF 2 WELLS		M 24278 meter	468442 Rapid 6216	22564000 g 6216000 28780000					
. 41858-00 4620N 650W 36-33S-39W 8 AKA: BATT 1 OF 2 WELLS		M 4153	4462	309000					
. 41879-00 2055N 127W 9-34S-38W 10		M 478924 meter	389404 Rolloff	9104800 g					
. 41967-00 94N 4034W 24-33S-39W 3		M 388112 meter	38112 Rapid 844463	70 8444630 g					

Water Resources Received
MAR 01 2018
KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 57399 Hogs
Estimate the maximum head count at one time during the year. _____ Cattle 26332 Hogs

Email: stephen_summerlin@seboardfoods.com

Date: 2-28-18 Telephone: (913) 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 9 - STK GC SV 03
YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
ENVIRONMENTAL ENG MNGR
2801 HURLIMAN RD
GUYMON, OK 73942

STEPHEN SUMMERLIN

Name (Printed, Typed)



Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

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Depth to Water: enter the depth to water in feet.
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2017
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IMPORTANT

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
45457-00	48N 5286W 14-33S-43W 1	M 253499	275809	2181000	g					
45645-00	2624N 5196W 1-32S-42W 4	M 12296	16231	393500	g					

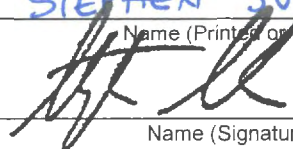
Water Resources
 Received
 MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle 456 Hogs
 Estimate the maximum head count at one time during the year. _____ Cattle 417 Hogs
 Email: stephen_summerlin@seaboardfoods.com
 Date: 2-28-18 Telephone: 913 261-2600

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11965 40039 2 10 - STK GC MT 03
 YEAR PIN PERSON ID FO CO GMD

SEABOARD FOODS LLC
 ENVIRONMENTAL ENG MNGR
 2801 HURLIMAN RD
 GUYMON, OK 73942

STEPHEN SUMMERLIN
 Name (Printed or Typed)

 Name (Signature)
 Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

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2017
WATER USE REPORT
STOCKWATER USE

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 12332-00 2630N 1330W 18-33S-30W 1 AKA: PRIMARY WELL (east)	M	61538000	148505000	86967000	G	365 d OR 8760 hr	165			
. 12332-00 2630N 1405W 18-33S-30W 3 AKA: STANDBY WELL	3									
. 45387-00 3787N 4550W 19-33S-30W 3 AKA: PRIMARY WELL (MEADE CO)	3									
. 45387-00 594N 8W 13-33S-31W 2 AKA: STANDBY WELL (SEWARD CO) (west)	M	01151000	90808000	89657000	G	365d OR 8760 hr	170			

Water Resources
 Received
MAR 01 2018
 KS Dept Of Agriculture

Estimate the average head count for the year.

10895 Cattle _____ Hogs

031354

Estimate the maximum head count at one time during the year.

11983 Cattle _____ Hogs

Email: jeanne@clawsonoffice.com

Date: 2-26-18

Telephone: 620 563-6112

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11880 55887 1 1 - STK GC SW 03
 YEAR PIN PERSON ID FO CO GMD

Jeanne Clawson
 Name (Printed or Typed)

HIGH PLAINS PONDEROSA DAIRY LLC

Jeanne Clawson
 Name (Signature)

**2042 V RD
 PLAINS, KS 67869**

_____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	16809 000	—	10366	—
Feb.	14057 000	—	10419	—
Mar.	15527 000	—	10666	—
Apr.	16364 000	—	10519	—
May	16275 000	—	10030	—
June	13683 000	—	10388	—
July	14951 000	—	10527	—
Aug.	15790 000	—	11664	—
Sep.	14805 000	—	11368	—
Oct.	11469 000	—	11425	—
Nov.	11597 000	—	11390	—
Dec.	15297 000	—	11983	—
Total	176624 000	0	Average for Year 10895	Average for Year 0

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 44.41

17 11880 55887 1 04 ME 03

Office Use FO CO GMD

HIGH PLAINS PONDEROSA DAIRY LLC

**2042 V RD
PLAINS, KS 67869**

**Water Resources
Received**

MAR 01 2018

KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

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**Water Resources
Received
MAR 01 2018
KS Dept Of Agriculture**

HPPD Dairy Stock Water Use - 2017

Date	2017 East Well		2017 West Well Meter	
	Meter Readings	Gallons Used	Readings	Gallons Used
12/31/2016	61538		01151	
1/31/2017	69381	7843000	10117	8966000
2/28/2017	75116	5735000	18439	8322000
3/31/2017	81453	6337000	27629	9190000
4/30/2017	88518	7065000	36928	9299000
5/31/2017	95405	6887000	46316	9388000
6/30/2017	100902	5497000	54502	8186000
7/31/2017	107538	6636000	62817	8315000
8/31/2017	114296	6758000	71849	9032000
9/30/2017	121009	6713000	79941	8092000
10/31/2017	128627	7618000	83792	3851000
11/30/2017	138278	9651000	85738	1946000
12/31/2017	148505	10227000	90808	5070000
		<u>86967000</u> gallons		<u>89657000</u> gallons
	AF Used	266.891923		275.1472299
		equals 165gpm/365 days/yr.		equals 170gpm/365days/yr.
	Allowed AF	286		398

Water Resources
 Received
 MAR 01 2018
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7254-00 6650N 2220W AKA: ADDITIONAL WELL	5-26S-32W 5	Report Under	7254-00							
26671-01 6650N 2220W	5-26S-32W 5	145,886,000	156,599,000	10,713,000		6,3570	50	477	310	

RECEIVED
FEB 22 2018
Garden City Field Office
Division of Water Resources

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 2407 Cattle _____ Hogs 031366
Estimate the maximum head count at one time during the year. 3272 Cattle _____ Hogs
Email: trih@wbsnet.org
Date: 22Feb18 Telephone: 620-276-4004

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11837 36708 1 1 - STK GC FI 03
YEAR PIN PERSON ID FO CO GMD
S G C LAND COMPANY
9520 S HANDS RD
GARDEN CITY, KS 67846

S G C Land, LLC
Name (Printed or Typed)
Samuel H. Lande
Name (Signature)
 Owner _____ Tenant _____ Agent

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STOCKWATER USE**

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2017
WATER USE REPORT
STOCKWATER USE

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- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			2250	
Feb.			2183	
Mar.			3272	
Apr.			2759	
May			2900	
June			2935	
July			2229	
Aug.			1615	
Sep.			1357	
Oct.			1773	
Nov.			2365	
Dec.			3250	
Total	10,713,000		Average for Year 2,407	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 12.19

17 11837 36708 1 04 FI 03
 Office Use FO CO GMD
S G C LAND COMPANY
 9520 S HANDS RD
 GARDEN CITY, KS 67846

**Water Resources
 Received**
MAR 02 2018
RECEIVED
FEB 22 2018
KS Dept Of Agriculture
 Garden City Field Office
 Division of Water Resources

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		Date
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
12512-01 4575N 1230W 24-24S-35W 7		29,496,000	37,192,300	7,696,300		62,565	50	320	90	

RECEIVED

FEB 22 2018

Garden City Field Office
Division of Water Resources

Water Resources
Received

MAR 02 2018

KS Dept Of Agriculture

Estimate the average head count for the year.

1,784

Cattle _____ Hogs

031367

Estimate the maximum head count at one time during the year.

2,374

Cattle _____ Hogs

Email: trih@wbsnet.org

Date: 22 Feb 18

Telephone: 620-276-4004

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11838 61346 1 1 - STK GC KE 03
YEAR PIN PERSON ID FO CO GMD

SGC Land, LLC
Name (Printed or Typed)

SGC LAND LLC

Samuel Kivank
Name (Signature)

9520 S HANDS RD
GARDEN CITY, KS 67846

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.			1,899	
Feb.			1,759	
Mar.			2,046	
Apr.			2,363	
May			2,283	
June			1,856	
July			1,917	
Aug.			1,544	
Sep.			923	
Oct.			656	
Nov.			1,784	
Dec.			2,374	
Total	7,696,300		Average for Year 1,784	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 11.82

17 11838 61346 1 04 KE 03
 Office Use FO CO GMD

SGC LAND LLC

 9520 S HANDS RD
 GARDEN CITY, KS 67846

Water Resources
Received

MIAR 02 2018

RECEIVED

KS Dept Of Agriculture

FEB 22 2018

~~2005~~
2017 WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. **COMPLETE AND RETURN BY MARCH 1, 2006.** Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 296-1054. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
109 S.W. 9th, Second Floor
Topeka, Kansas 66612-1283

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
9094-3	Sec 14-32-32	067606 ^{cc}	065024	9741800	G					
3560	Sec 14-32-32	958092 ^{cc}	146612	18854000	G					

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

RECEIVED
FEB 26 2018
Garden City Field Office
Division of Water Resources

Estimate the average head count for the year. _____ Cattle _____ Hogs

5000 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

031368

SAGEBRUSH RANCH LLC
19714 RD R
Kismet, KS 67859

Date: 2-26-18 Telephone: () _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Office Use Person
62654 FO CO GMD

Mark Ensz
Name (Printed or Typed)

Name (Signature)

_____ Owner _____ Tenant _____ Agent

2005 WATER USE REPORT
STOCKWATER USE

NOTE: If you hold water rights for other than stockwater use, such as irrigation, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the Center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast Corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If there is no water meter installed on this point of diversion do not write in this space. If the meter has malfunctioned during the year, please indicate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Meter Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year, if you **do not** have a water meter, or meter readings can not be obtained.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute, if you **do not** have a water meter, or meter readings can not be obtained.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**2017
WATER USE REPORT
STOCKWATER USE**

**IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO
PROTECT YOUR RIGHT TO USE WATER**

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
13865-00 4020N 1320W 31-24S-27W	3	4,646,490	7,356,490	62,710,000	G					
13865-00 5244N 788W 31-24S-27W	4	9,979,530	33,940	59,054,410	G					
29068-00 3650N 5220W 32-24S-27W	5	92,623,000	998,400	2,325,400	G					
29068-00 2745N 5194W 32-24S-27W	7!	Broken meter until 8/29/17	Est total Gallons New meter broke time unknown - Getting meter replaced ASAP	6,172,000	G		10-20			
29113-00 5244N 788W 31-24S-27W	4	Report Under	13865-00							
31670-00 4650N 4980W 32-24S-27W	6	89,984,900	90,796,700	811,800	G					
36483-00 3650N 5220W 32-24S-27W AKA: WELL #2	5	Report Under	29068-00							
36484-00 4650N 4980W 32-24S-27W AKA: WELL #1	6	Report Under	31670-00							

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

Estimate the average head count for the year.

11,728 Cattle — — Hogs

Estimate the maximum head count at one time during the year.

13,705 Cattle — — Hogs

031372

Email: charlie.warner.spandet@gmail.com

Date: 2/28/17 Telephone: (620) 855-2312

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11798 64737 1 1 - STK GC GY 03
YEAR PIN PERSON ID FO CO GMD

Charles Warner for Spandet Dairy LLC
Name (Printed or Typed)

SPANDET DAIRY LLC

Charles Warner for Spandet Dairy LLC
Name (Signature)

**6306 20 RD
CIMARRON, KS 67835 9018**

____ Owner ____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39637-00 2745N 5194W AKA: WELL #3	32-24S-27W 7!	Report Under	29068-00							

Water Resources Received
MAR 02 2018
KS Dept Of Agriculture

Estimate the average head count for the year. _____ Cattle _____ Hogs
Estimate the maximum head count at one time during the year. _____ Cattle _____ Hogs

Email: _____

Date: _____ Telephone: (____) _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11798 64737 1 2 - STK GC GY 03
YEAR PIN PERSON ID FO CO GMD

SPANDET DAIRY LLC

6306 20 RD
CIMARRON, KS 67835 9018

Name (Printed or Typed)

Name (Signature)

_____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	10,176,968	— 0 —	11,206	— 0 —
Feb.			11,327	
Mar.			11,125	
Apr.			11,546	
May			12,100	
June			11,646	
July			11,718	
Aug.			13,705	
Sep.			11,555	
Oct.			10,858	
Nov.			11,419	
Dec.			12,525	
Total	122,124,110	— 0 —	Average for Year 11,728	Average for Year — 0 —

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: n/a

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 28.53

17 11798 64737 1 04 GY 03
 Office Use FO CO GMD

SPANDET DAIRY LLC

6306 20 RD
 CIMARRON, KS 67835 9018

Water Resources
 Received
 MAR 02 2018
 KS Dept Of Agriculture

2017
2005 WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. COMPLETE AND RETURN BY MARCH 1, 2006. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 296-1054. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
109 S.W. 9th, Second Floor
Topeka, Kansas 66612-1283

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
21722-03										
40710										
40712										
40713										
41623										

3
no use

WATER RESOURCES RECEIVED
MAR 05 2018
KS DEPT OF AGRICULTURE

Estimate the average head count for the year.

0 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

_____ Cattle _____ Hogs **031380**

Garden City Field Office
Division of Water Resources

FEB 28 2018

RECEIVED

pid 63210

Office Use _____ FO _____ CO _____ GMD _____

Michael S Blackwood & Michael A Blackwood
18328 rd I.

Liberal KS 67901

Date: _____ Telephone: () _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Shane Blackwood
Name (Printed or Typed)

[Signature]
Name (Signature)

_____ Owner _____ Tenant _____ Agent

2005 WATER USE REPORT
STOCKWATER USE

NOTE: If you hold water rights for other than stockwater use, such as irrigation, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the Center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast Corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If there is no water meter installed on this point of diversion do not write in this space. If the meter has malfunctioned during the year, please indicate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Meter Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year, if you **do not** have a water meter, or meter readings can not be obtained.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute, if you **do not** have a water meter, or meter readings can not be obtained.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		Date
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
457-00 2700N 1250W 30-27S-33W 4!	<i>New meter</i>	508,537 0	636,276 14,554	127,739 14,554 <u>142,293</u>	A		125	660		
30293-01 698N 3250W 29-27S-33W 3		45,785,700	67,200,000	21,414,300	G		65	537		

WATER RESOURCES RECEIVED
 MAR 05 2018
 KS DEPT OF AGRICULTURE

RECEIVED
 FEB 28 2018
 Garden City Field Office
 Division of Water Resources

Estimate the average head count for the year. 18,882 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 20815 Cattle _____ Hogs 031388

Email: NKells@CBHA.biz

Date: 1-8-18 Telephone: (785) 275-1182

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11886 62020 1 1 - STK GC HS 03
 YEAR PIN PERSON ID FO CO GMD

Nathan Kells
 Name (Printed or Typed)

CIRCLE BAR HEIFER RANCH LLC
 842 RD 60
 SATANTA, KS 67870

Nathan Kells
 Name (Signature)

X Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	5,627,509		16,769	
Feb.	5,792,619		17,261	
Mar.	5,870,476		17,493	
Apr.	5,957,729		17,753	
May	6,136,599		18,286	
June	6,346,342		18,911	
July	6,484,941		19,324	
Aug.	6,638,641		19,782	
Sep.	6,658,106		19,840	
Oct.	6,743,010		20,093	
Nov.	6,800,731		20,265	
Dec.	6,985,538		20,815	
Total	76,042,577		Average for Year 18,882	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

WATER RESOURCES
RECEIVED

Please list the name or entity that the water listed in Column 2 was purchased from: _____

MAR 05 2018

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 11,03

KS DEPT OF AGRICULTURE

17 11886 62020 1 04 HS 03
Office Use FO CO GMD

CIRCLE BAR HEIFER RANCH LLC

842 RD 60
SATANTA, KS 67870

RECEIVED

FEB 28 2018

Garden City Field Office
Division of Water Resources
STOCKWATER USE REPORT

* Included Gal' From
File # 20179057-00 To get
Total numbers

2017
WATER USE REPORT
STOCKWATER USE

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 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
N. 18409-01 3186N 5035W 21-26S-31W 7 AKA: 46' N & 25' E OF PREV P/D		0	7,545,900	7,545,900	6					
S. 24227-01 2947N 4742W 21-26S-31W 6 AKA: 3' S & 162' E OF PREV P/D		0	1600	1600	6	2600	25			

Water Resources Received
 MAR 05 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 29075 Cattle Hogs
 Estimate the maximum head count at one time during the year. 31682 Cattle Hogs 031395

Email: _____

Date: 2-24-18 Telephone: (620) 275-2030

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11831 26134 1 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

BEEF LAND

12500 S BEEFLAND RD
 GARDEN CITY, KS 67846

Adam Peterson
 Name (Printed or Typed)

Adam Peterson
 Name (Signature)

_____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 12146-00 AKA: AKA: 2ND METER	NC SW 21-26S-31W 1	79941000	17185800							
		27948400	35261200	44557591	G					
. 18881-00 AKA: AKA: 2ND METER	3960N 3960W 28-26S-31W 1	51340700	59055800							
		54048900	80884200	34500400	G					
. 39439-00	2520N 4600W 21-26S-31W 3									

Water Resources
 Received
MAR 05 2018
 KS Dept Of Agriculture

Estimate the average head count for the year. 29,075 Cattle 0 Hogs
 Estimate the maximum head count at one time during the year. 31,682 Cattle 0 Hogs 031396
 Email: _____
 Date: 2-24-18 Telephone: (620) 275-2030

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11794 28310 3 1 - STK GC FI 03
 YEAR PIN PERSON ID FO CO GMD

IRSIK & DOLL FEED SERVICES INC
BEEFLAND
PO BOX 847
CIMARRON, KS 67835 0847

Adam Peterson
 Name (Printed or Typed)

Adam Peterson
 Name (Signature)

____ Owner _____ Tenant X Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	2,750		27,193	
Feb.	6,276		26,892	
Mar.	6,305		27,252	
Apr.	6,067		27,469	
May	7,100		27,462	
June	9,671		27,864	
July	9,798		28,779	
Aug.	9,026		31,397	
Sep.	8,417		31,362	
Oct.	7,178		31,682	
Nov.	7,152		30,952	
Dec.	7,195		30,590	
Total	86,935		Average for Year 29,075	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 7.99

17 11794 28310 3 04 FI 03
 Office Use FO CO GMD

IRSIK & DOLL FEED SERVICES INC
BEEFLAND
PO BOX 847
CIMARRON, KS 67835 0847

Water Resources
 Received

MAR 05 2018

KS Dept Of Agriculture

2017
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		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
20179057-00	680N 3498W 19-27S-33W 6	A 0	25.3504	25.3504	A					

Estimate the average head count for the year.

18882 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

20815 Cattle _____ Hogs

031400

WATER RESOURCES RECEIVED

MAR 05 2018

KS DEPT OF AGRICULTURE

Email: NKells@CBHR.Biz

Date: 1-8-18 Telephone: (785) 775-1182

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17 11882 58065 1 1 - STK GC HS 03
 YEAR PIN PERSON ID FO CO GMD

Nathan Kells
 Name (Printed or Typed)

NATHAN & VANCE KELLS

RECEIVED

Nathan Kells
 Name (Signature)

842 ROAD 60
 SATANTA, KS 67870 7010

FEB 28 2018

Owner _____ Tenant _____ Agent

Garden City Field Office
 Division of Water Resources
 STOCKWATER USE REPORT

**WATER USE REPORT
STOCKWATER USE**

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
DOMESTIC USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
ME 17-5 749N 4623W 19-34S-29W 1		9	Windmill		NA	10				
ME 18-5 332N 367W 29-34S-29W 1			Windmill		NA	10				
ME 19-5 152N 2037W 21-34S-29W 1			Windmill		NA	10				
ME 20-5 1035N 4330W 29-34S-29W 2 AKA: NE SW SW			Windmill		NA	10				
ME 21-5 712N 4572W 30-34S-29W 1			Windmill		NA	10				
ME 22-5 1200N 3350W 33-34S-29W 1 AKA: ENTERS SEC 33 1200'N & 3350'W & EXITS SEC 4 3900'N & 4800'W; NW SE SW			Spring		NA					

Use	Number
People in household	0
Head of livestock watered	570
Acres of garden watered	0
Acres of lawn watered	0
Other uses	

Water Resources Received

MAR 08 2018

KS Dept Of Agriculture

031401

Email: cooper-adams

Date 2-28-18 Telephone: (620) 563-9266

17 362 53908 1 1 - DOM GC ME
YEAR PIN PERSON ID FO CO GMD

H G ADAMS IV & SONS

8051 CC RD
PLAINS, KS 67869

H.G. Adams IV & Sons
Name (Printed or Typed)

Cooper Adams
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
DOMESTIC USE**

NOTE: If you hold water rights for uses other than domestic, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
DOMESTIC USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
ME 22-5 3900N 4800W 4-35S-29W 1 AKA: ENTERS SEC 33 1200'N & 3350'W & EXITS	SEC 4 3900'N & 4800'W; NW SW NW	Spring							
ME 23-5 2300N 1407W 19-34S-29W 2		Windmill			NA	10			
ME 24-5 790N 4346W 23-34S-29W 2		Windmill			NA	10			
ME 25-5 5231N 3329W 30-34S-29W 2 AKA: NW NE NW		Subp.			NA	60			
ME 26-5 1980N 3207W 18-34S-29W 1		Windmill			NA	10			
ME 27-5 4538N 815W 22-34S-29W 1		Windmill			NA	10			

Use	Number
People in household	8
Head of livestock watered	660
Acres of garden watered	0
Acres of lawn watered	0
Other uses	

Water Resources Received
 MAR 08 2018
 KS Dept Of Agriculture

Date: 2-28-18
 Email: cooper_adams@live.com
 Telephone: (620) 563-9266

17 362 53908 1 2 - DOM GC ME 03
 YEAR PIN PERSON ID FO CO GMD

H G ADAMS IV & SONS

8051 CC RD
 PLAINS, KS 67869

H. G. Adams IV & Sons
 Name (Printed or Typed)

Cooper Adams
 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
DOMESTIC USE**

NOTE: If you hold water rights for uses other than domestic, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
DOMESTIC USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
ME 28-5 1131N 1873W 7-34S-29W 1		9 Windmill				NA	10			
ME 29-5 1450N 3300W 6-35S-29W 1		Spring								
AKA: ENTERS SEC 6 1450'N & 3300'W & EXITS		SEC 7 3650'N & 2600'W								
ME 29-5 3650N 2600W 7-35S-29W 3		Spring								
AKA: ENTERS SEC 6 1450'N & 3300'W & EXITS		SEC 7 3650'N & 2600'W								
ME 30-5 1199N 4153W 27-34S-29W 1		Windmill				NA	10			
7979-01 4979N 3507W 30-34S-29W 3		Subpump				NA	60			
9229-01 1826N 4462W 32-34S-29W 1		Windmill				NA	10			

Use	Number
People in household	8
Head of livestock watered	580
Acres of garden watered	0
Acres of lawn watered	2
Other uses	

Water Resources
 Received
MAR 08 2018
 KS Dept Of Agriculture

Email: cooper_adams@live.com

Date: 2-28-18 Telephone: (620) 563-9266

17 362 53908 1 3 - DOM GC ME 03
 YEAR PIN PERSON ID FO CO GMD

H.G. Adams IV & Sons
 Name (Printed or Typed)

H G ADAMS IV & SONS

Cooper Adams
 Name (Signature)

**8051 CC RD
 PLAINS, KS 67869**

Owner Tenant Agent

**WATER USE REPORT
DOMESTIC USE**

NOTE: If you hold water rights for uses other than domestic, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading). APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
RECREATIONAL USE**

NOTE: If you hold water rights for uses other than recreational, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
CONTAMINATION REMEDIATION

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to.

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

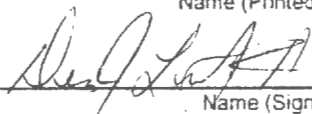
Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date	
. 969010-00 3628N 837W 22-26S-24W 42 AKA: GEO CTR				70,107,404 G						
<p>*It was discovered that the totalizer for the recovered water failed to read correctly for the months of April, May, June, and July in 2017. An average of 145 gpm was used to interpolate the totalizer readings for these months.</p> <p>* A backup totalizer was used to calculate monthly totalizer flows for October, November, and December. The totalizer numbers were recorded incorrectly.</p>		<p>Water Resources Received FEB 26 2018 KS Dept Of Agriculture</p>			<p>*Gallons per minute from flow meter are totalized monthly to calculate total annual flow.</p>					

Date 2-23-18 Telephone: 620-371-7906
 Email D.J.Lutz@kochind.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

~~17~~ ~~68~~ ~~64821~~ ~~1~~ ~~1~~ ~~CON Staff~~ ~~FO~~ ~~03~~
 YEAR PIN PERSON ID FO CO GMD

KOCH FERTILIZER DODGE CITY LLC
 PLANT MANAGER
 PO BOX 1337 11559 US HWY 50
 DODGE CITY, KS 67801

Denis J. Lutz II
 Name (Printed or Typed)

 Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
9194-00 AKA: GEO CTR	945N 5180W 36-26S-41W 1	C								
9194-00 AKA: BATT 1 OF 2 WELLS-290'N OF PREVIOUS WELL	1090N 5180W 36-26S-41W 2	A	950.333	94.569	144.236	AF				
9194-00 AKA: BATT 1 OF 2 WELLS	800N 5180W 36-26S-41W 3	C								
15595-00	1475N 2300W 1-27S-41W 2	A	535.380	301.960	312.103	AF				NEW METER INSTALLED FEBRUARY
21563-00	100N 3681W 31-26S-40W 1!	A	165.33	389.07	223.74	AF				
21563-00	213N 1377W 36-26S-41W 4	A	219.7879	399.7999	180.012	AF				RECEIVED
22445-00	2710N 2550W 3-27S-41W 1	A	289.3906	415.7749	126.3843	AF				MAR 01 2018
24399-00 AKA: 53' S & 328' E OF PREVIOUS POINT OF DIVERSION	5112N 2312W 7-27S-40W 3	A	152.9107	240.7550	87.8443	AF				Garden City Field Office Division of Water Resources

Estimate the average head count for the year.

20,139 Cattle _____ Hogs **031420**

Estimate the maximum head count at one time during the year.

20,856 Cattle _____ Hogs

**Water Resources
Received**

MAR 08 2018

KS Dept Of Agriculture

17 11929 40486 1 1 - STK GC ST 03
YEAR PIN PERSON ID FO CO GMD

SYRACUSE DAIRY LLC
JAY HOUTSMA
751 SE CR 36
SYRACUSE, KS 67878 7822

Email: ROSS@SYPAINBERRY.COM

Date: 2/2/2018 Telephone: (620) 492-2525

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

ROSS GEBELLE

Name (Printed or Typed)



Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
24818-00 1475N 2300W	1-27S-41W 2	Report Under	15595-00							
28396-00 4225N 95W	7-27S-40W 2	A 1545.76	1753.65	207.89	AF					
30389-00 1475N 198W	2-27S-41W 1	A 349.396	567.182	197.796	AF					
30389-00 3145N 2885W	2-27S-41W 2	A 316.9995	417.016	100.1215	AF					
20159055-00 4782N 5152W	11-28S-42W 2NW	C REPORTED ON WESTSIDE'S STOCKWATER USE REPORT								
20159056-00 5180N 3680W	11-28S-42W ^{Common} _{Share}	C								
20159057-00 4115N 3418W	14-28S-42W 3	A 176.033A	341.0009	164.9675	AF					* THIS USAGE WOULD BE AT WESTSIDE

Water Resources Received
MAR 08 2018
KS Dept Of Agriculture

RECEIVED

MAR 01 2018

Estimate the average head count for the year. 20,139 Cattle _____ Hogs

Estimate the maximum head count at one time during the year. 20,856 Cattle _____ Hogs

Garden City Field Office
Division of Water Resources
Email: ross@ksagriculture.com

Date: 2/9/2018 Telephone: (620) 492-2525

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11929 40486 1 2 - STK GC ST 03
YEAR PIN PERSON ID FO CO GMD

SYRACUSE DAIRY LLC
JAY HOUTSMA
751 SE CR 36
SYRACUSE, KS 67878 7822

ROSS GERBULE

Name (Printed or Typed)

[Signature]

Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

** REPORT EXCLUDES PUMPING FROM
WR 20159057 & WESTSIDE **

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle <i>INCLUDES</i>	Column 4 Average Number Of Hogs
Jan.	32,826,881.44		20,364	(4,885 hogs)
Feb.	38,748,406.74		20,856	(5,200 hogs)
Mar.	40,743,431.49		20,401	(4,944 hogs)
Apr.	41,196,787.98		20,817	(5,434 hogs)
May	40,926,787.84		19,280	(5,119 hogs)
June	41,702,052.54		20,218	(5,369 hogs)
July	53,011,721.64		20,168	(5,611 hogs)
Aug.	54,686,009.25		20,076	(5,522 hogs)
Sep.	46,212,156.23		19,686	(5,000 hogs)
Oct.	45,851,080.74		19,567	(5,060 hogs)
Nov.	39,453,745.81		19,661	(5,078 hogs)
Dec.	39,528,887.05		20,580	(5,345 hogs)
Total	514,887,951		Average for Year 20,139	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 70.05

17 11929 40486 1 04 HM 03
Office Use FO CO GMD

SYRACUSE DAIRY LLC
JAY HOUTSMA
751 SE CR 36
SYRACUSE, KS 67878 7822

Water Resources
Received

MAR 08 2018

KS Dept Of Agriculture

RECEIVED

MAR 01 2018

Garden City Field Office
Division of Water Resources

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
23979-00 4100N 4850W 17-26S-37W 1		A 638.52	30.481	391.961	AF					
40829-00 4100N 4850W 17-26S-37W 1		Report Under 23979-00								

Water Resources
Received
MAR 08 2018
KS Dept Of Agriculture

RECEIVED
MAR 01 2018
Garden City Field Office
Division of Water Resources

Estimate the average head count for the year. 14,688 Cattle _____ Hogs 031421

Estimate the maximum head count at one time during the year. 15,225 Cattle _____ Hogs

Email: ross@syracuseDAIRY.com

Date: 2/9/2018 Telephone: (620) 492-2525

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11931 40486 5 1 - STK GC KE 03
YEAR PIN PERSON ID FO CO GMD

**SYRACUSE DAIRY LLC
WEBBER DAIRY
751 SE CR 36
SYRACUSE, KS 67878 7822**

ROSS GAUBELLE
Name (Printed or Typed)

RJ
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

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Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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**2017
WATER USE REPORT
STOCKWATER USE**

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	7,895,369		15,225	(10,293 hogs)
Feb.	9,401,453		14,787	(10,153 hogs)
Mar.	7,631,430		14,369	(9,856 hogs)
Apr.	6,553,189		14,653	(9,996 hogs)
May	9,267,202		14,104	(9,724 hogs)
June	10,288,093		14,963	(10,064 hogs)
July	12,946,711		14,791	(10,016 hogs)
Aug.	13,733,316		14,623	(9,909 hogs)
Sep.	13,456,017		14,855	(10,326 hogs)
Oct.	12,746,639		15,083	(10,249 hogs)
Nov.	12,063,655		14,579	(9,875 hogs)
Dec.	11,737,804		14,228	(9,616 hogs)
Total	127,720,893.81		Average for Year 14,688	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 23.48

17 11931 40486 5 04 KE 03
 Office Use FO CO GMD

**SYRACUSE DAIRY LLC
 WEBBER DAIRY
 751 SE CR 36
 SYRACUSE, KS 67878 7822**

**Water Resources
 Received
 MAR 08 2018
 KS Dept Of Agriculture**

**RECEIVED
 MAR 01 2018
 Garden City Field Office
 Division of Water Resources**

**WATER USE REPORT
STOCKWATER USE**

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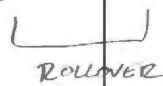
Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
9096-00 5180N 3680W 11-28S-42W 1		A 925.637	210.079	284.442	AF					
9096-00 4782N 5152W 11-28S-42W 2	↳ GALLANTS x 100	A 067393	10130	289.315	AF					
										

Water Resources
Received
MAR 08 2018
KS Dept Of Agriculture

RECEIVED
MAR 01 2018
Garden City Field Office
Division of Water Resources

Estimate the average head count for the year.

4,818 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

5,057 Cattle _____ Hogs

031422

Email: ROSS@SYRACUSEDAIRY.COM

Date: 2/9/2018 Telephone: (620) 492-2525

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11930 40486 2 1 - STK GC ST 03
YEAR PIN PERSON ID FO CO GMD

SYRACUSE DAIRY LLC
WESTSIDE LOCATION
751 SE CR 36
SYRACUSE, KS 67878 7822

Ross Genselle
Name (Printed or Typed)
[Signature]
Name (Signature)

K Owner _____ Tenant _____ Agent

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STOCKWATER USE**

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- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

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2017
WATER USE REPORT
STOCKWATER USE

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 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle <i>Includes</i>	Column 4 Average Number Of Hogs
Jan.	14,456,738		4,957	(1,061 hogs)
Feb.	18,443,892		4,759	(1,065 hogs)
Mar.	17,443,745		4,828	(1,057 hogs)
Apr.	19,484,826		4,924	(1,087 hogs)
May	12,852,415		4,908	(1,036 hogs)
June	16,419,681		4,609	(1,081 hogs)
July	18,946,041		4,861	(1,064 hogs)
Aug.	19,175,950		5,057	(1,035 hogs)
Sep.	17,853,422		4,749	(1,025 hogs)
Oct.	8,271,681		4,749	(1,025 hogs)
Nov.	12,604,456		4,856	(1,021 hogs)
Dec.	11,006,526		4,909	(1,048 hogs)
Total	186,959,410.4		Average for Year 4,848	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
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 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 105.66

17 11930 40486 2 04 ST 03
 Office Use FO CO GMD

SYRACUSE DAIRY LLC
 WESTSIDE LOCATION
 751 SE CR 36
 SYRACUSE, KS 67878 7322

Water Resources
 Received
 MAR 08 2018
 KS Dept Of Agriculture

RECEIVED
 MAR 01 2018
 Garden City Field Office
 Division of Water Resources

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
2161-00 2404N 5267W	28-32S-42W 8	A 29.2171	44.4300	15.2129	MG					
28128-00 2610N 3035W	28-32S-42W 6	A 372.112	496.515	124.403	MG					

Water Resources
Received
MAR 08 2018
KS Dept Of Agriculture

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MAR 01 2018
Garden City Field Office
Division of Water Resources

Estimate the average head count for the year.

5,195 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

5,114 Cattle _____ Hogs

031423

Email: ROSS@SYRACUSEDAIRY.COM

Date: 2/9/2018

Telephone: (620) 492-2525

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11933 40486 7 1 - STK GC MT 03
YEAR PIN PERSON ID FO CO GMD

SYRACUSE DAIRY LLC
MORTON COUNTY DAIRY
751 SE CR 36
SYRACUSE, KS 67878 7822

ROSS GEUBELLE

Name (Printed or Typed)

[Signature]

Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	4,805,780.89		5,147	
Feb.	4,238,702.39		5,270	
Mar.	4,548,749.52		5,246	
Apr.	5,868,609.10		5,230	
May	6,259,597.71		4,806	
June	7,137,798.74		4,899	
July	7,503,436.15		5,125	
Aug.	7,263,283.96		5,108	
Sep.	8,363,650.20		5,287	
Oct.	8,318,454.67		5,414	
Nov.	7,698,295.05		5,398	
Dec.	6,072,722.16		5,421	
Total	78,079,080.63		Average for Year 5,195	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 41.17

17 11933 40486 7 04 MT 03
Office Use FO CO GMD

SYRACUSE DAIRY LLC
MORTON COUNTY DAIRY
751 SE CR 36
SYRACUSE, KS 67878 7822

Water Resources
Received
MAR 08 2018
KS Dept Of Agriculture

RECEIVED
MAR 01 2018
Garden City Field Office
Division of Water Resources

**WATER USE REPORT
STOCKWATER USE**

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Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
2071-00 3231N 2550W 9-28S-40W 5! AKA: 281' N OF PREVIOUS WELL		18780.8	22282.3	4,283,542	G					
38606-00 3650N 700W 9-28S-40W 3!		24430.9	35235.8	11,489,187	G					

SEE ATTACHMENT

FILES 2071 AND 38606 SWITCHED METER READINGS

**Water Resources Received
MAR 08 2018
KS Dept Of Agriculture**

**RECEIVED
MAR 01 2018
Garden City Field Office
Division of Water Resources**

Estimate the average head count for the year.

5,097 Cattle _____ Hogs

Estimate the maximum head count at one time during the year.

5,978 Cattle _____ Hogs

031424

Email: ROSS@SYRACUSEDAIRY.COM

Date: 3/9/18 Telephone: (500) 492-2525

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11932 40486 6 1 - STK GC ST 03
YEAR PIN PERSON ID FO CO GMD

SYRACUSE DAIRY LLC
FLOYD TRUSTS
751 SE CR 36
SYRACUSE, KS 67878 7822

Ross Gumbelle

Name (Printed or Typed)

Rg

Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

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- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

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- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

All young stock Heifers/steers

COMBINED

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	1,466,329.5		5,136	
Feb.			5,497	
Mar.	1,946,100.0		5,278	
Apr.	1,367,500.0		5,058	
May	1,003,100.0		4,419	
June	1,656,100.0		5,172	
July	588,200.0		5,713	
Aug.	3,244,300.0		5,978	
Sep.	1,994,200.0		4,982	
Oct.	514,900.0		4,988	
Nov.	994,500.0		4,028	
Dec.	997,500.0		4,915	
Total	15,772,729.5		Average for Year 5,097	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: _____

To calculate total gallons per head per day:
 Total from Column 1 + Total from Column 2 = Total water used.
 Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.
 If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,
 then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 8.47

17 11932 40486 6 04 ST 03
 Office Use FO CO GMD

SYRACUSE DAIRY LLC
FLOYD TRUSTS
 751 SE CR 36
 SYRACUSE, KS 67878 7822

Water Resources
 Received
MAR 08 2018
KS Dept Of Agriculture

RECEIVED
MAR 01 2018
 Garden City Field Office
 Division of Water Resources

ross

From: Cole, Brandy <Brandy.Cole@ks.gov>
Sent: Wednesday, April 26, 2017 3:24 PM
To: ross
Subject: RE: Syracuse Dairy/Floyd Trusts

Ross –

For your records:

WR 2071 unmetered use prior to battery replacement was 2.4 AF (January – March 11).
WR 38606 unmetered use prior to battery replacement was 2.1 AF (January – March 11).

So remember on the 2017 WUR that both meters start at 0 then add the unmetered usage.

Please submit Repair Forms.

B

From: ross [mailto:ross@syracusedairy.com]
Sent: Wednesday, April 26, 2017 1:53 PM
To: Cole, Brandy <Brandy.Cole@ks.gov>
Subject: RE: Syracuse Dairy/Floyd Trusts

Brandy,

I went back and looked at monthly usage from previous months and I think that the smaller number (Calc 2) is more accurate. It more closely reflects total pumping from that past.

Thanks,

Rg

Garden City Field Office
Division of Water Resources

MAR 01 2018

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KS Dept Of Agriculture

MAR 08 2018

Water Resources
Received

Facility			Appropriation	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17	Dec-17	
2071-00	FFY West	FFY	Gallons X 1000	480.00	18780.8	2.4	19003.7	19182.9	19419.3	19994.7	20228.3	21469.6	21945.5	22073.2	22195.1	22282.3	
38606-00	FFY North	FFY	Gallons X 1000	25.01	24430.9	2.1	26154.1	27342.4	28109.1	29189.8	29544.4	31547.4	33065.7	33452.9	34325.5	35235.8	
			Monthly Differences				222.9	179.2	236.4	575.4	233.6	1241.3	475.9	127.7	121.9	87.2	
			Monthly Differences				1723.2	1188.3	766.7	1080.7	354.6	2003	1518.3	387.2	872.6	910.3	
			Factored to Actual Gallons		782042.4		222900	179200	236400	575400	233600	1241300	475900	127700	121900	87200	4,283,542
			Factored to Actual Gallons		684287.1		1723200	1188300	766700	1080700	354600	2003000	1518300	387200	872600	910300	11,489,187

15,772,730

Water Resources
Received

MAR 08 2018

KS Dept Of Agriculture

RECEIVED

MAR 01 2018

Garden City Field Office
Division of Water Resources

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Kansas Department of Agriculture
Division of Water Resources
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Manhattan, Kansas 66502

IMPORTANT

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CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
23828-D1	414N 1319W 31-26S-24W 11	M 78,820,300	98,790,000	19,969,700						
23828-D1	472N 1319W 31-26S-24W 12	3								
23828-D1	472N 1293W 31-26S-24W 13	3								
23828-D1	534N 1319W 31-26S-24W 14	M 19,296,900	19,404,400	107,500						
23828-D1	321N 1319W 31-26S-24W 24	M 6,071,700	6,084,800	13,100						
23828-D1	272N 1311W 31-26S-24W 26	3								
23828-D1	272N 1319W 31-26S-24W 27	3								
23828-D1	225N 1319W 31-26S-24W 28	M 3,083,700	3,182,700	99,000						

Water Resources Received
MAR 19 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E: 20,189,300 031427
Date: 2/22/18 Telephone: (402) 720-2518
Email: rudafamily@gmail.com

DEL 4
check 4755

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 910 61182 1 1 - IND Staff FO 03
YEAR PIN PERSON ID FO CO GMD
MID-AMERICA WASHOUT LLC
PO BOX 6
HOOPER, NE 68031

Sarah J. Ruda
Name (Printed or Typed)
Sarah J. Ruda
Name (Signature)
 Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: 1514 County Rd P Blvd.
Ames, NE 68621

Date of Change: Month 01 Year '18 Telephone: 402-720-3518

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

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41138-00	414N 1319W 31-26S-24W 11	Report Under	23828-D1							
41138-00	472N 1319W 31-26S-24W 12	Report Under	23828-D1							
41138-00	472N 1293W 31-26S-24W 13	Report Under	23828-D1							
41138-00	534N 1319W 31-26S-24W 14	Report Under	23828-D1							
41138-00	321N 1319W 31-26S-24W 24	Report Under	23828-D1							
41138-00	272N 1311W 31-26S-24W 26	Report Under	23828-D1							
41138-00	272N 1319W 31-26S-24W 27	Report Under	23828-D1							
41138-00	225N 1319W 31-26S-24W 28	Report Under	23828-D1							

Water Resources Received

MAR 19 2018

KS Dept Of Agriculture

_____ Check here if you are purchasing or selling water and report amounts on **PART B**, columns 2 and 3 and **PART E**.

Date: _____ Telephone: () _____

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 910 61182 1 2 - IND Staff FO 03

YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

MID-AMERICA WASHOUT LLC

Name (Signature)

**PO BOX 6
HOOPER, NE 68031**

_____ Owner _____ Tenant _____ Agent

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INDUSTRIAL USE**

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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
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- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

**WATER USE REPORT
INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
- Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Water Resources
Received
MAR 19 2018
KS Dept Of Agriculture

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 17 7542
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Washing out livestock trailers

17 910 61182 1 02 FO 03
Office Use FO CO GMD

MID-AMERICA WASHOUT LLC

**PO BOX 6
HOOPER, NE 68031**

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:
 No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B. and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	_____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39674-00	4150N 4050W 23-24S-32W 23	M 41,127,300 GAL	42,873,900 GAL	1,746,600 GAL	G	NA	30 gpm			

RECEIVED
 JAN 04 2018
 Garden City Field Office
 Division of Water Resources

Water Resources
 Received
 JAN 08 2018
 KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 1-4-18 Telephone: (620) 260-7946
 Email: champgearhead@yahoo.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10656 32752 2 1 - MUN GC FI 03
 YEAR PIN PERSON ID FO CO GMD

J K RENTALS & INVESTMENTS LLC
EAST SIDE TRAILER PARK
2011 SIOUX DR
GARDEN CITY, KS 67846

Greg Champlin
 Name (Printed or Typed)

Greg Champlin
 Name (Signature)

____ Owner ____ Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

J K RENTALS & INVESTMENTS LLC

1. Population served: 50 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:
 - a. 12 Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 12 **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 1/1
4. Date of last water rate change (Month and Year): 11/11 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

32752

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

RECEIVED
 JAN 04 2018
 Garden City Field Office
 Division of Water Resources

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Water Resources
 Received
 JAN 08 2018
 KS Dept Of Agriculture

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
39630-00 AKA: GEO CTR	163N 4558W 12-24S-33W 21*										
39630-00 AKA: BATT 1 OF 2 WELLS	148N 4558W 12-24S-33W 22*										
39630-00 AKA: BATT 1 OF 2 WELLS	178N 4558W 12-24S-33W 27*										

no water used
Entered in
WATER RESOURCES RECEIVED
JAN 08 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**. **031442**

Date: 1-4-18 Telephone: (620) 275-4486
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10665 32715 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD
WAGON WHEEL I MOBILE HOME PARK
% CHUONG DUC LE, MD
912 N FIFTH ST
GARDEN CITY, KS 67846

Chuong Le
Name (Printed or Typed)
Chuong Le
Name (Signature)
 Owner Tenant Agent

JL

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
39683-00	220N 3850W 12-24S-33W 23*										

no water used
2018
WR 00
WATER RESOURCES RECEIVED
JAN 08 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B. Columns 2 and 3, and PART E.

031443

Date: 1-4-18 Telephone: (785) 275-4480

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10666 36337 1 1 - MUN GC FI 03

YEAR PIN PERSON ID FO CO GMD

WAGON WHEEL II MOBILE HOME PARK
CHUONG DUC LE MD
912 N FIFTH ST
GARDEN CITY, KS 67846

Chuong K
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

[Handwritten mark]

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
34606-00 1848N 2491W	5-28S-22W 8 2016 EMR	149377.000 149,307,000	172397.000	23020.000 23,090,000	G		300	103	53	1-11-18
39559-00 1127N 4000W	5-28S-22W 10	75043.000	75644.000	601000	G		150	126	60	1-11-18

WATER RESOURCES RECEIVED
 JAN 16 2018
 KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**.

031453

Date: 1-11-18

Telephone: (620) 369-2247

Email: fordks@ucom.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10645 32601 1 1 - MUN Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Penny McAllister City Clerk
 Name (Printed or Typed)

CITY OF FORD

[Signature]
 Name (Signature)

PO BOX 108
 FORD, KS 67842 0108

____ Owner ____ Tenant ____ Agent

[Handwritten mark]

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1101						1101
Feb.	5654						5654
Mar.	1797						1797
Apr.	1052						1052
May	977						977
June	1986						1986
July	3007						3007
Aug.	5131						5131
Sept.	2701						2701
Oct.	800						800
Nov.	897						897
Dec.	868						868
Total	25971						25971

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 221 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). CITY OF FORD
2. Number of **ACTIVE** water service connections as of December 31: 32601
- a. 109 Residential c. 0 Industrial e. 0 Other (specify) _____
- b. 10 Commercial/Institutional d. 3 Pasture/Stockwater/Feedlot f. 122 **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year): _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: No Meter

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

WATER RESOURCES
 RECEIVED
 JAN 16 2018
 KS DEPT OF AGRICULTURE

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
49729-00	432N 2824W 32-25S-32W 8	✓	0	0	0						
			<p>Well was drilled Dec 2017 Pump was install on 12-18-2017. Well has not been activated as of 1.10.2018</p>								

WATER RESOURCES
RECEIVED
JAN 16 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 1.10.18 Telephone: (620) 276-8149 ext 114
Email: travis.lee@pioneer.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10658 65308 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

Travis J Lee
Name (Printed or Typed)

PIONEER HI-BRED INTL

[Signature]
Name (Signature)

1455 E PARALLEL ROAD
GARDEN CITY, KS 67846

Owner Tenant Agent

JL

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

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MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date	
. 39487-00 3230N 930W 15-24S-32W 19 AKA: GEO CTR										
. 39487-00 3230N 1040W 15-24S-32W 10 AKA: BATT 1 OF 2 WELLS										
. 39487-00 3230N 820W 15-24S-32W 11 AKA: BATT 1 OF 2 WELLS										
. 39488-00 3230N 930W 15-24S-32W 19 AKA: GEO CTR		Report Under 39487-00								
. 39488-00 3230N 1040W 15-24S-32W 10 AKA: BATT 1 OF 2 WELLS		Report Under 39487-00								
. 39488-00 3230N 820W 15-24S-32W 11 AKA: BATT 1 OF 2 WELLS		Report Under 39487-00								

Water Resources Received
JAN 16 2018

KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

RECEIVED

JAN 12 2018

Garden City Field Office
Division of Water Resources

17 10661 64851 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

SEFERINO & PATRICIA RAMIREZ

720 INDUSTRIAL DR
GARDEN CITY, KS 67846

Date: _____ Telephone: () 031461
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Seferino Ramirez Rodarte
Name (Printed or Typed)

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Kansas Department of Agriculture
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1320 Research Park Drive
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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
13858-00	120N 3390W 25-32S-31W 2 AKA: ADDITIONAL WELL										
30054-00	120N 3390W 25-32S-31W 2	Report Under 13858-00									
		20826,500	25202600	4,376,00	G	608	120	468	286	4/13/13	

Water Resources
Received

JAN 16 2015

KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031462**

Date: 1/12/18

Telephone: (620) 563-7292

Email: mcompton@USDARS.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10679 16893 1 1 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

SOUTHWESTERN HEIGHTS CONSOLIDATED SCHOOL
MAINTENANCE DIRECTOR
17222 MUSTANG RD
KISMET, KS 67859 5995

mark Compton
Name (Printed or Typed)

Mark Compton
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
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- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	77,900 78						77,900 78
Feb.	73,000						73,000
Mar.	317,200						317,200
Apr.	82,200						82,200
May	91,800 92						91,800 92
June	546,800 547						546,800 547
July	1,135,200						1,135,200
Aug.	570,100						570,100
Sept.	927,700 928						927,700 928
Oct.	339,000						339,000
Nov.	106,800 107						106,800 107
Dec.	108,400						108,400
Total	4,376,100						4,376,100

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). SOUTHWESTERN HEIGHTS CONSOLIDATED SCHOOL
- Number of **ACTIVE** water service connections as of December 31: 16893
 - _____ Residential
 - _____ Commercial/Institutional
 - _____ Industrial
 - _____ Pasture/Stockwater/Feedlot
 - _____ Other (specify) _____
 - _____ **Total ACTIVE Service Connections**
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

Water Resources
Received
JAN 16 2018
KS Dept Of Agriculture

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

DEC 2 2018

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39670-00 5259N	165W 12-26S-33W 6 AKA: 9' S & 9' W OF PREVIOUS POINT OF DIVERSION	4,155,700	4,388,300	232,600	G	N/A	N/A	360	245	8/2/12
39708-00 5190N	265W 28-23S-32W 5	8,700,600	8,889,700	181,100	G	N/A	N/A	275	167	12/07

Water Resources
Received
JAN 16 2018
KS Dept Of Agriculture

RECEIVED
JAN 10 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 1/10/18 Telephone: 620-272-3108 Email: KKerr@gcKschools.com

031463

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10650 18348 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

UNIFIED SCHOOL DISTRICT #457

1205 FLEMING ST
GARDEN CITY, KS 67846 4751

Kenneth Kerr
Name (Printed or Typed)

Kenneth Kerr
Name (Signature)

Owner _____ Tenant _____ X Agent

JK

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (_____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

RECEIVED

JAN 10 2018

Garden City Field Office
Division of Water Resources

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	14.5				14.5		
Feb.	25				25		
Mar.	28.4				28.4		
Apr.	40.8 41				40.8 41		
May	28.6 29				28.6 29		
June	11.2				11.2		
July	9.7 10				9.7 10		
Aug.	26.7 27				26.7 27		
Sept.	40.8 41				40.8 41		
Oct.	29				29		
Nov.	29.7 30				29.7 30		
Dec.	130.3				130.3		
Total	399.2 414				399.2 414		

Water Resources Received

JAN 16 2018

KS Dept Of Agriculture

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

UNIFIED SCHOOL DISTRICT #457

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. _____ **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year): _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

18348

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
25701-00 645N 1680W	2-24S-33W 9	5								
25701-00 635N 1755W	2-24S-33W 10	3								
			83202000	83202000	Ø	g				

2017

WATER RESOURCES RECEIVED
JAN 18 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E: 031465
Date: 1-11-18 Telephone: (785) 277-4000
Email: acosta.homes@water.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10671 63429 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD
ACOSTA HOMES INC
PO BOX 209
HOLCOMB, KS 67851

Claudia Acosta
Name (Printed or Typed)
Claudia Acosta
Name (Signature)
____ Owner _____ Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading). APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference. APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. _____ **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

ACOSTA HOMES INC

63429

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

___ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To ___ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

___ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

WATER RESOURCES
RECEIVED

JAN 18 2018

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
2531-00 3862N 3840W 11-24S-35W 22 AKA: 48' S OF PREVIOUS POINT OF DIVERSION Add to AKA 10 th ST		M	452,546 432,239.00	594,193.00	16,817.00 16,195,400	G	89.8	300.0	391	71	2006
7195-D2 2870N 4200W 11-24S-35W 20 Add to AKA Park		M	542,425 59,221,400	595,915.00	349,000 370,100	G	30.6	190.0	352	51	2006
16688-00 3480N 4830W 11-24S-35W 8 Add to AKA water tower		M	844,744 834,036.00	1,033,832.00	19,088.00 19,979,600	G	1229.4	256.3	366	60	2006
17464-00 3480N 4830W 11-24S-35W 8	Report Under 16688-00										
40457-00 2870N 4200W 11-24S-35W 20 AKA: 120' W FROM PREVIOUS WELL - BLK 17 CITY PARK	Report Under 7195-D2										

WATER RESOURCES RECEIVED

JAN 18 2018

KS DEPT OF AGRICULTURE

39442500

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031466
 * adjusted to 2016 EMR
 Date: FIS-18 Telephone: 620, 426-7411
 Email: pwdeer@pld.com

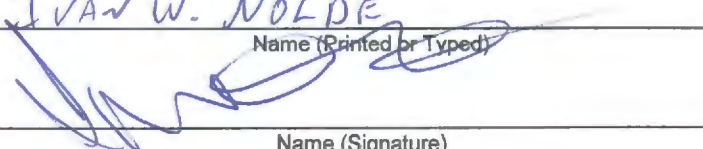
I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10641 3893 1 1 - MUN GC KE 03

YEAR PIN PERSON ID FO CO GMD

CITY OF DEERFIELD

PO BOX 281
DEERFIELD, KS 67838

IVAN W. NOLDE
Name (Printed or Typed)

Name (Signature)

Owner _____ Tenant _____ Agent



**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

WATER RESOURCES
RECEIVED

JAN 18 2018

KS DEPT OF AGRICULTURE

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)
2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED
JAN 18 2018
KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1657.4	0	—	78	1258	1	320.4 ✓
Feb.	1540.9 1541	0	—	15	1313	3	277.9 210 ✓
Mar.	2179.5 2180	0	—	15	1341	35	788.5 789 ✓
Apr.	2246.3	0	—	23	1910	66	247.3 ✓
May	2669.3	0	—	42	1931	39	652.3 ✓
June	5482.8 5483	0	—	74	4131	270	1008.1 1007.8 ✓
July	5663.9 5664	0	—	33	4726	304	601.1 600.9 ✓
Aug.	3988.7 3989	0	—	18	3828	194	416.3 ✓
Sept.	4662.9 4663	0	—	43	4176	329	115.1 114.9 ✓
Oct.	1960.4	0	—	15	2797	151	-95.4 953.6 ✓
Nov.	1843.4	0	—	18	1858	0	-128 127.6 ✓
Dec.	1538.8	0	—	31	1788	99	380.0 ✓
Total	35442.8	0	—	405	31012	1526	2439.5 ✓

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 696 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:
 - 247 Residential
 - 17 Commercial/Institutional
 - 10 Industrial
 - 1 Pasture/Stockwater/Feedlot
 - 2 Other (specify) Free
 - 267 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 2
- Date of last water rate change (Month and Year); 01/2010 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

CITY OF DEERFIELD

3893

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: 0

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: N/A
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

WATER RESOURCES RECEIVED

JAN 18 2018

KS DEPT OF AGRICULTURE

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
GY 1-00 3570N 3210W 11-26S-28W 1 AKA: FROGGY - BLK 94 - REPORTED NOT IN SERVICE											
GY 1-00 2910N 75W 11-26S-28W 2 AKA: DAISY - BLK 74 - REPORTED NOT IN SERVICE											
GY 1-00 4350N 330W 11-26S-28W 3 AKA: BRIDGES - BLK 54 - #4 & 5		M 276,910,000	318,757,000	41,857,000	G	3,336	222	183'	131'	1/12/18	
GY 12-00 4778N 4069W 11-26S-28W 22 AKA: WELL #10		M 227,017,000	372,616,000	45,599,000	G	2,220	290	317'	105'	1/12/18	
GY 13-00 4778N 4069W 11-26S-28W 22 AKA: WELL #10		Report Under GYL2-00									
GY 34-00 4778N 4069W 11-26S-28W 22 AKA: WELL #10		Report Under GYL2-00									
. 3073-00 4350N 330W 11-26S-28W 3 AKA: BLK 54,OT,CITY OF CIMARRON		Report Under GYL-00									
. 8004-00 3570N 3210W 11-26S-28W 1 AKA: BLK 94		Report Under GYL-00									

Water Resources Received

JAN 19 2018

KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031469**

Date: 1/12/18 Telephone: (620) 855 2215
 Email: cityinps@ucan.com.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10637 2830 1 1 - MUN GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Jeff Apton
 Name (Printed or Typed)

CITY OF CIMARRON
 119 S MAIN ST
 PO BOX 467
 CIMARRON, KS 67835 0467

[Signature]
 Name (Signature)

Owner _____ Tenant _____ X Agent

[Handwritten mark]

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to.

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
8004-00 2910N AKA: BLK 74	75W 11-26S-28W 2	Report Under GY1-00									
8004-00 4350N AKA: BLK 54	330W 11-26S-28W 3	Report Under GY1-00									
8004-00 4778N AKA: WELL #10	4069W 11-26S-28W 22	Report Under GY12-00									
16134-00 2580N AKA: WELL #9; 20' S & 30' W FROM PREVIOUS	1790W 2-26S-28W 4	WELL-BLK 41 CIMARRON LAND CO	372,683,000	344,872,000	22,189,000	G	500	739	333'	188'	1/12/18
16134-00 4778N AKA: WELL #10	4069W 11-26S-28W 22	Report Under GY12-00									
29833-00 2600N AKA: BLK 6; CENTENNIAL ADD; CITY OF CIMARRON - WELL #7	80W 2-26S-28W 2		303,853,000	339,315,000	35,462,000	G	2694	219	318'	178'	1/12/18
33733-00 1265N AKA: WELL #8	4397W 36-25S-28W 2		284,001,000	298,551,000	14,550,000	G	1328	182	320'	185'	1/12/18

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**.

Water Resources

Received Date: 1/12/18

Telephone: (620) 855 2215

JAN 19 2018

Email: citysuperenr.com.net

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10637 2830 1 2 - MUN GC GY 03
 YEAR PIN PERSON ID FO CO GMD

Jeff Eaton
 Name (Printed or Typed)

CITY OF CIMARRON
 119 S MAIN ST
 PO BOX 467
 CIMARRON, KS 67835 0467

[Signature]
 Name (Signature)

Owner _____ Tenant _____ X Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: ___ Address Correction ___ New Correspondent ___ New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ___ Year ___ Telephone: (___) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources Received
JAN 19 2018
KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	10,808			0	5,666	41	1,101
Feb.	5,846			0	4,524	574	748
Mar.	10,172			27,255	6,083	3,222.75 ³²²³	838.995 839
Apr.	12,131			0	7,868	4,012	251
May	10,837			27,945 28	6,468	3,153.7 3154	1187.355
June	20,173			0	13,178	6,493.05	501.95 502
July	23,059			20,355	17,726	7,540.1	-2227.455
Aug.	18,788			0	11,555	5,004.5	2228.5 2229
Sept.	22,671			0	14,595	8,012.75 8013	63.25
Oct.	12,624			0	7,606	3,911.1	1,106.9 1107
Nov.	8,235			36,685 37	5,374	1,287	1,537.315
Dec.	8,313			0	5,765	846.8 847	1,701.2
Total	159,657			112,240	106,408	44,098.75 44,099	9,038.01

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 2,242 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). CITY OF CIMARRON
- Number of ACTIVE water service connections as of December 31: 2830
 - 795 Residential
 - 119 Commercial/Institutional
 - 3 Industrial
 - 1 Pasture/Stockwater/Feedlot
 - 16 Other (specify) city book meters
 - 934 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 19
- Date of last water rate change (Month and Year): July 2016 rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	N	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 18577-00 1650N 600W 6-35S-33W 1 AKA: REPORTED PLUGGED		N									
. 18577-00 1870N 600W 6-35S-33W 3 AKA: STANDBY WELL - REPORTED PLUGGED		N	WELLS	PLUGGED & CAPPED							
			⊙	⊙	⊙						

Water Resources
Received
JAN 19 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 01/15/18 Telephone: (620) 624-1485
Email: BURT MAN @ SBC61632-10 031474

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10706 10481 1 1 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

JANNY BUATZIOFF
Name (Printed or Typed)

LIBERAL MOBILE HOMES INC

[Signature]
Name (Signature)

PO BOX 1960
LIBERAL, KS 67905

____ Owner ____ Tenant Agent

JZ

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	<i>MOBILE HOME PARK WAS SWITCHED TO CITY WATER ON 10/1/1999. THE</i>						
Feb.	<i>WELLS WERE SHUTTED & CAPPED BY SOUTHWEST WATER & WATER FROM MOBILE, KS</i>						
Mar.	<i>ALL WATER HAS BEEN USED FROM THE WELLS SINCE 10/1/1999</i>						
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

LIBERAL MOBILE HOMES INC

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 0 **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

10481

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment, Pond or lagoon, Wastewater treatment facility, Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons:

Does the above amount include rainwater: Yes No

Name of stream receiving discharge:

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
SV 1-00 154N 1220W 9-33S-37W 7 AKA: WELL #12		M 532534600	651478100	118943500	G 3082	643	562	157	1-12-18
SV 7-00 1850N 1250W 20-33S-37W 3 AKA: well #15		M 440440000	120374000	76330000	G 1525	834	585	196	1-10-18
Add → 8646-00 1850N 1250W 20-33S-37W 3		Report Under SV7-00							
11190-00 100N 5180W 9-33S-37W 4! AKA: WELL #10		M 555675000	561589000	5914000 + 70362000 = 76240000	T 2614	486	535	179	1-16-18
11190-00 154N 1220W 9-33S-37W 7		Report Under SV1-00							
11190-00 3225N 330W 21-33S-37W 3 AKA: WELL #6		3 485110	485110	0	G 0	0	450	135	1-10-18
18086-00 100N 5180W 9-33S-37W 4 AKA: WELL #10		Report Under 11190-00							
18086-00 2780N 5205W 20-33S-37W 2 AKA: WELL #8		3 452759000	452759000	0	G 0	0	570	221	1-10-18

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031480

Date: 1-17-18 Telephone: (620) 544-8531

Email: hugoton@pld.com

WATER RESOURCES
 RECEIVED

JAN 22 2018

KS DEPT OF AGRICULTURE

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10709 8223 1 1 - MUN GC SV 03
 YEAR PIN PERSON ID FO CO GMD

Paul Nordyke
 Name (Printed or Typed)

Paul Nordyke
 Name (Signature)

CITY OF HUGOTON
 THOMAS G HICKS
 PO BOX 788
 HUGOTON, KS 67951 0788

Owner _____ Tenant _____ Agent

JS

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
37234-00	552N 5138W 16-33S-37W 5 AKA: LOT 7, WELL #9 BLK 91 CITY OF HUGOTON SW	M 588138000	619040000	30902000	G	997	517	571	181	1-10-18
40123-00	1850N 1250W 20-33S-37W 3 Report Under SV7-00									
41284-00	2547N 597W 13-33S-38W 4 AKA: 8'S & 223'E OF PREVIOUS WELL; WELL #11	M 605381000	641740000	36359000	G	850	713	545	189	1-16-18
43653-00	2150N 2375W 9-33S-37W 6 AKA: WELL 14	M 612245400	729192300	116946900	G	3107	627	544	182	1-16-18
40123, 8646, SV07	AKA well 15 moved to page 1	44044000	120374000	76330000	G	1525	834	585	196	1-10-18

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

WATER RESOURCES
RECEIVED

JAN 22 2018

KS DEPT OF AGRICULTURE

Date: 1-17-18 Telephone: (620) 544-8531

Email: hugoton@pld.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10709 8223 1 2 - MUN GC SV 03
YEAR PIN PERSON ID FO CO GMD

CITY OF HUGOTON
THOMAS G HICKS
PO BOX 788
HUGOTON, KS 67951 0788

Paul Nordyke
Name (Printed or Typed)

Paul Nordyke
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

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- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
ec 15, 2016							
Jan. 15, 2017	19,676	NA	NA	2,629	15,096	247	1,704
an 15, 2017							
Feb. 15, 2017	18,270			2,840	13,985	265	1,180
eb 15, 2017							
Mar. 15, 2017	19,234			2,598	13,634	266	2,736
arch 15, 2017							
Apr. 15, 2017	31,296			1,696	24,446	1,236	3,918
ril 15, 2017							
May 15, 2017	25,362			2,052	18,583	1,487	3,240
ty 15, 2017							
Jun. 15, 2017	46,036			2,142	36,339	2,959	4,596
ne 15, 2017							
July 15, 2017	73,213			1,298	59,169	2,927	9,819
ily 15, 2017							
Aug. 15, 2017	56,460			1,518	50,405	3,048	1,489
ig 15, 2017							
Sept. 15, 2017	52,223			9,256	38,581	2,949	1,437
pt 15, 2017							
Oct. 15, 2017	32,414			1,281	28,018	1,838	1,277
t 15, 2017							
Nov. 15, 2017	24,105			1,845	20,372	681	1,207
v 15, 2017							
Dec. 15, 2017	18,626			2,911	12,601	245	2,869
Total	416,915			32,066	331,299	18,148	35,472

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 4,025 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:
 - 1,378 Residential
 - 289 Commercial/Institutional
 - 2 Industrial
 - Pasture/Stockwater/Feedlot
 - Other (specify)
 - 1,669 **Total ACTIVE Service Connections**
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits.
- Date of last water rate change (Month and Year); 5/1/2015 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users. Golf Course Irrigation

CITY OF HUGOTON

§223

WATER RESOURCES RECEIVED

JAN 22 2018

KS DEPT OF AGRICULTURE

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Kansas Department of Agriculture
Division of Water Resources
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Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
GY 35-00 AKA: WELL #1	SW NW SW 36-27S-27W 1	M 44586.000	50419.000	5833.000	g	267	250	236	188	1-2-1
. 38335-00 AKA: 30' N & 15' E OF PREVIOUS POINT OF DIVERSION; WELL #3	1469N 4447W 36-27S-27W 6	M 282602.000	286344.000	3742.000	g	268	350	303	190	1-2-1

WATER RESOURCES RECEIVED

JAN 26 2018

KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031495

Date: 1-24-18

Telephone: (620) 865-4571

Email: tyle-@cityofensign.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10644 4871 1 1 - MUN GC GY 03
YEAR PIN PERSON ID FO CO GMD

CITY OF ENSIGN

PO BOX 40
ENSIGN, KS 67841

Tyler Royle
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner _____ Tenant _____ Agent

[Handwritten mark]

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (_____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	649			188	445		16
Feb.	691			193	416		82
Mar.	633			105	468		60
Apr.	575			45	481		49
May	873			86	685		102
June	1044			59	920		65
July	1202			112	977		113
Aug.	936			71	805		60
Sept.	660			52	514		94
Oct.	702			121	434		147
Nov.	480			141	297		42
Dec.	1130			206	596		328
Total	9515			1379	7038		1158

MS DEPT OF AGRICULTURE
 JAN 26 2018
 WATER RESOURCES RECEIVED

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

CITY OF ENSIGN

- Population served: 215 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:

a. <u>102</u> Residential	c. _____ Industrial	e. _____ Other (specify) _____
b. <u>7</u> Commercial/Institutional	d. <u>1</u> Pasture/Stockwater/Feedlot	f. <u>110</u> Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 0
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

4871

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

No wastewater treatment

Pond or lagoon

Wastewater treatment facility

Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FO 3-00 210N 1622W 34-26S-24W 2 AKA: WELL #5	M 634977.00	727,571.00	9,259,400	G	362	426	212'	169'	1-9-18	
FO 3-00 3642N 3011W 3-27S-24W 2 AKA: POND WELL-WELL #2	M 340072.00	351657.00	1,158,500	G	53	364	120'	50'	1-9-18	
. 9853-00 210N 1622W 34-26S-24W 2	Report Under FO3-00									
. 9853-00 3642N 3011W 3-27S-24W 2	Report Under FO3-00									
. 32548-00 4622N 2519W 3-27S-24W 9 AKA: WELL #4	M 377707.000	385370.000	7,663,000	G	315	405	150'	109'	1-9-18	
. 43702-C 4622N 2519W 3-27S-24W 9	Report Under 32548-00									
WATER RESOURCES RECEIVED JAN 26 2018 KS DEPT OF AGRICULTURE			18,080,900							

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031496

Date: 1-12-18 Telephone: (620) 227-2121 ext. 133
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10646 9056 1 1 - MUN Staff FO 03
 YEAR PIN PERSON ID FO CO GMD
 KANSAS SOLDIERS HOME
 101 PERSHING ST
 FORT DODGE, KS 67843

Terry Selenky
Name (Printed or Typed)
Terry Selenky
Name (Signature)
 Owner Tenant Agent

JS

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED

JAN 26 2018

KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1,146,300					3,000	1,149,300
Feb.	1,220,600 ¹²²¹					15,000	1,205,600-1206
Mar.	1,466,600 ¹⁴⁶⁷					4,000	1,462,600 1463
Apr.	1,082,700 ¹⁰⁸³					30,000	1,052,700 1053
May	1,128,300					31,000	1,097,300
June	1,695,400					47,000	1,648,400
July	1,656,000					143,000	1,513,000
Aug.	1,606,000					153,000	1,453,000
Sept.	1,965,000					20,000	1,945,000
Oct.	1,168,900 ¹¹⁶⁹					3,000	1,165,900 1166
Nov.	1,172,400					0	1,172,400
Dec.	1,614,500					1,000	1,613,500
Total	16,922,400					450,000	16,472,400

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 209 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of ACTIVE water service connections as of December 31:
 - a. 51 Residential
 - b. 16 Commercial/Institutional
 - c. 0 Industrial
 - d. 3 Pasture/Stockwater/Feedlot
 - e. NA Other (specify) NA
 - f. 70 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 0
4. Date of last water rate change (Month and Year): NA If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

KANSAS SOLDIERS HOME

9056

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. *N/A*

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			UNIT	Hours	Well Data			
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Pump Rate (gpm)	Well Depth	Depth to Water	Date
46941-00 1280N 5150W 25-24S-32W 7 AKA: PRIMARY WELL		M	345633 ⁰⁰	369567 ⁰⁰	23934 ⁰⁰	G		25	217		1-16-18
46941-00 1045N 5030W 25-24S-32W 8 AKA: STANDBY WELL		E									

WATER RESOURCES RECEIVED

JAN 31 2018

KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 1-26-18 Telephone: 620, 277-0131 **031506**
Email: JSrread@yahoo.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10673 58636 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

COTTONWOOD MOBILE HOME PARK

713 TAYLOR JONES RD
HOLCOMB, KS 67851

Jeannie Rread
Name (Printed or Typed)

Jeannie Rread
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED
 JAN 31 2018
 KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1752.00						175
Feb.	1454.00						145
Mar.	1738.00 174						174
Apr.	1511.00						151
May	1794.00						179
June	3418.00 342						342
July	2868.00 287						287
Aug.	2422.00						242
Sept.	2353.00						235
Oct.	1745.00 175						175
Nov.	1313.00						131
Dec.	1566.00 157						157
Total	23934.00						2393

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 95 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). COTTONWOOD MOBILE HOME PARK
- Number of **ACTIVE** water service connections as of December 31: 58636
 - 28 Residential
 - Commercial/Institutional
 - Industrial
 - Pasture/Stockwater/Feedlot
 - Other (specify) _____
 - 28 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date	
39606-00	3800N 2660W 22-24S-32W 20									
39607-00	4380N 2720W 22-24S-32W 22									
39608-00	5140N 2720W 22-24S-32W 23									

NO USAGE

WATER RESOURCES RECEIVED
FEB 01 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031511
Date: 1/4/18 Telephone: (620) 275-1067
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10654 32693 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD
H & H TRAILER PARK
4103 E HWY 50
GARDEN CITY, KS 67846

Garrett L. Wright
Name (Printed or Typed)
[Signature]
Name (Signature)
 Owner Tenant Agent

[Handwritten mark]

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED
 FEB 01 2018
 KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.		1289					1289
Feb.		842					842
Mar.		1899					1899
Apr.		973					973
May		1532					1532
June		1886					1886
July		2508					2508
Aug.		2219					2219
Sept.		1882					1882
Oct.		1418					1418
Nov.		766					766
Dec.		930					930
Total		18144					18144

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 300 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of ACTIVE water service connections as of December 31:
 - a. 76 Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 76 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

H & H TRAILER PARK
32693

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: City of Garden City 5855

County: _____

_____ Sold To Purchased From

Jan.	<u>1289</u>	
Feb.	<u>842</u>	
Mar.	<u>1899</u>	
Apr.	<u>973</u>	
May	<u>1532</u>	
June	<u>1886</u>	
July	<u>2508</u>	
Aug.	<u>2219</u>	
Sept.	<u>1882</u>	
Oct.	<u>1418</u>	
Nov.	<u>766</u>	
Dec.	<u>930</u>	
Total	<u>18144</u>	

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
HS 1-00 5237N 3591W 32-29S-32W 1 AKA: ELECTRIC (7)		M 305,359,800 New meter April 0	314,558,100 (Apr. 1) 10,458,000	19,650,300	S	1218	225	655	285	6/1/99
HS 1-00 CS SE NW 32-29S-32W 2 AKA: WATER TOWER (4)		S								
. 465-00 5237N 3591W 32-29S-32W 1 AKA: ELECTRIC (7)		Report Under HSL-00								
. 558-00 4510N 2310W 32-29S-32W 10 AKA: 110' S OF PREVIOUS POINT OF DIVERSION - CAIN (12)		M 111,687,200	122,435,000	10,747,800	G	1420	450	718	358	1/4/18
. 9181-00 5237N 3591W 32-29S-32W 1 AKA: ELECTRIC (7)		Report Under HSL-00								
. 9181-00 CS SE NW 32-29S-32W 2 AKA: WATER TOWER (4)		Report Under HSL-00								
. 15617-00 4161N 5094W 32-29S-32W 9 AKA: 67' N & 81' E OF PREVIOUS POINT OF DIVERSION - MORRIS (11)		M 90,744,600	120,041,600	29,297,000	G	2056	800	725	362	1/4/18
. 18290-00 4510N 2310W 32-29S-32W 10 AKA: 110' S OF PREVIOUS POINT OF DIVERSION - CAIN (12)		Report Under 558-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031516

WATER RESOURCES RECEIVED

Date: 1/30/18

Telephone: (620) 675-2781

Email: Sublettemain@gmail.com

FEB 01 2018

KS DEPT OF AGRICULTURE

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10694 17539 1 1 - MUN GC HS 03
YEAR PIN PERSON ID FO CO GMD

Daylen Elsey
Name (Printed or Typed)

CITY OF SUBLETTE

[Signature]
Name (Signature)

BOX 934
SUBLETTE, KS 67877

Owner _____ Tenant _____ Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "I" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
19262-00 1035N 1382W 31-29S-32W 3	AKA: STANDBY WELL- REVERTED BACK TO ORIGINAL POINT OF DIVERSION- CHURCH (6)										
19262-00 143N 1435W 31-29S-32W 8	AKA: PRIMARY WELL - 892'S & 53'E FROM PREVIOUS WELL - STOPPEL (10)	799,520,000	837,144,000	37,624,000	G	3964	800	695	362	1/4/18	
19262-00 5237N 3591W 32-29S-32W 1	AKA: PRIMARY WELL - ELECTRIC (7)	Report Under HSL-00									
19262-00 137N 71W 32-29S-32W 7	AKA: PRIMARY WELL - 75' N OF PREVIOUS WELL - FAIRGROUNDS (8)	559,607,800	560,772,700	1,164,900	G	128	250	451	349	1/4/18	

WATER RESOURCES RECEIVED
FEB 01 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 1/30/18 Telephone: (620) 675-2781
Email: SubletteMain@gmail.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10694 17539 1 2 - MUN GC HS 03
YEAR PIN PERSON ID FO CO GMD

CITY OF SUBLETTE

BOX 934
SUBLETTE, KS 67877

Daylen Elsey
Name (Printed or Typed)

Daylen Elsey
Name (Signature)

Owner _____ Tenant _____ Agent

JE

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED

FEB 01 2018

KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	4,208,300	0	0	0	4,545,081	12,270	*349,051
Feb.	3,816,100				2,876,411	70,600 71	869,029
Mar.	4,171,300				3,760,373	64,800 65	346,127
Apr.	6,003,160				6,564,241	33,710 34	*594,791 -595
May	6,045,400 6049				4,795,143	216,850 217	1,036,357 1037
June	10,983,300				10,409,914 10410	383,350	190,036
July	18,648,200				17,331,224	569,980 570	746,996 747
Aug.	13,051,900 13082				10,344,992 10345	421,960 422	2,315,708
Sept.	13,263,600 13264				13,499,499 13450	470,200	*656,099
Oct.	8,293,800 8294				6,380,869 6381	452,860 453	1,460,071
Nov.	5,650,600 5651				4,231,510 4232	262,166	1,156,924 1157
Dec.	4,560,900 4561	0	0	0	3,829,657 3830	36,330	694,913 695
Total	98,729,560 98,730	0	0	0	88,519,024	2,995,076	7,216,220

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 1453 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). CITY OF SUBLETTE
- Number of ACTIVE water service connections as of December 31: 17539
 - 549 550 Residential ^{include (3)}
 - 119 Commercial/Institutional
 - 0 Industrial
 - 0 Pasture/Stockwater/Feedlot
 - 0 Other (specify) _____
 - 669 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 1
- Date of last water rate change (Month and Year); 1/16 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39600-00	1620N 4920W 31-28S-35W 8 AKA: 60' E OF PREVIOUS POINT OF DIVERSION	877532	9257600	982280	G					
48101-00	1620N 4920W 31-28S-35W 8	Report Under 39600-00								

WATER RESOURCES RECEIVED
FEB 01 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E: **031519**

Date: 1-26-18 Telephone: (620) 424-7590
Email: bryanie.smith@gmail.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10700 32686 1 1 - MUN GC GT 03
YEAR PIN PERSON ID FO CO GMD

WESTERN PLAINS CHRISTIAN SCHOOL

737 N RD T
ULYSSES, KS 67880

Bryan K. Smith
Name (Printed or Typed)

Bry K Smith
Name (Signature)

Owner _____ Tenant _____ Agent

JS

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
28695-00	160N 4890W 31-26S-24W 15	3	it has not been use for 2017 at all								

Water Resources
Received
MAR 19 2018
KS Dept Of Agriculture

3-1538

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3 and PART F

Date: 03-01-18 Telephone: (620) 2538263

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10395 65759 1 1 - MUN Staff FO 03
YEAR PIN PERSON ID FO CO GMD

EMBERHOPE

4505 E 47TH ST SOUTH
WICHITA, KS 67210

DWR 1-510 (Revised 10/26/2015)

W.S. done
ATT 2-6-18

Alicia De la Torre
Name (Printed or Typed)


Name (Signature)

Owner Tenant Agent

MUNICIPAL USE REPORT

ew

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources
Received

MAR 19 2018

KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. _____ **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment, Pond or lagoon, Wastewater treatment facility, Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons:

Does the above amount include rainwater: Yes No

Name of stream receiving discharge:

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B. and the total amount sold each month should be entered in Column 3 of Part B.

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

Name: County: Sold To Purchased From

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
36699-00	160N 3340W 12-24S-33W 19										

WATER RESOURCES RECEIVED
 FEB 08 2018
 KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**. **031549**

Date: Feb 2 / 2018 Telephone: (620) 276-8282
 Email: auction@scottauction.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10667 24304 1 1 - MUN GC FI 03
 YEAR PIN PERSON ID FO CO GMD

WHATLEYS TRAILER PARK
JON KENT SCOTT
PO BOX 398
GARDEN CITY, KS 67846

Jon Kent Scott
 Name (Printed or Typed)
Jon Kent Scott
 Name (Signature)

Owner Tenant Agent

EV

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED

FEB 08 2018

KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.		13					
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

WHATLEYS TRAILER PARK

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31: 24304
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 0 **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year): _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	U N I T	Hours	Pump Rate (gpm)	Well Data		
								Well Depth	Depth to Water	Date
38883-00 1193N 834W 36-23S-33W 9 AKA: 50' S & 20' E FROM PREVIOUS WELL-	WELL #13	263580	263580	0	ft		300	725	249.2	12/27/201
42158-00 110N 210W 19-23S-32W 4 AKA: WELL #2		224345	224345	0	ft		300	725	273.7	12/27/20
43528-00 1193N 834W 36-23S-33W 9 AKA: 50' S & 20' E FROM PREVIOUS WELL		Report Under 38883-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E

031559

WATER RESOURCES RECEIVED
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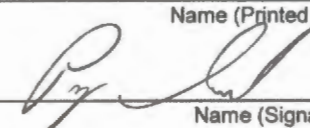
RECEIVED
 FEB 08 2018

Date: 1/9/2018 Telephone: (620) 271-4424
 Email: psmith@weci.net

KS DEPT OF AGRICULTURE
 Garden City Field Office
 Division of Water Resources

17 10653 25245 1 1 - MUN GC FI 03
 YEAR PIN PERSON ID FO CO GMD

Perry Smith
 Name (Printed or Typed)


 Name (Signature)

FINNEY RWD 01

PO BOX 953
 GARDEN CITY, KS 67846

____ Owner ____ Tenant Agent

EW

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

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Garden City Field Office
Division of Water Resources

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UNACCOUNTED FOR WATER
(See Above Explanation)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	0	5713	0	0	5661	51	1
Feb.	0	4711	0	0	4254	46	411
Mar.	0	5286	0	0	4805	47	434
Apr.	0	5316	0	0	4987	77	252
May	0	5862	0	0	5251	102	509
June	0	9956	0	3322	9301	88	567 -2755
July	0	7022	0	0	6419	102	501
Aug.	0	5875	0	0	5521	94	260
Sept.	0	5456	0	37	5258	77	424 84
Oct.	0	4666	0	0	4192	47	427
Nov.	0	4251	0	0	3897	45	309
Dec.	0	4265	0	0	3996	46	223
Total	0	68379	0	3359	60183	822	4045 656

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 2000 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:
 - a. 464 Residential
 - b. 119 Commercial/Institutional
 - c. 1 Industrial
 - d. Pasture/Stockwater/Feedlot
 - e. Other (specify)
 - f. 584 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits.
- Date of last water rate change (Month and Year); 8-2010 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

FINNEY RWD 01

25245

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

Industrial water use by FCRWD#1 purchased from Wheatland Electric Water Treatment and then sold to Sunflower Electric Power Corporation for electric power production. Use from WECI appropriation #229 Industrial.

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: Wheatland Electric Water Treatment

County: Finney County 19316

_____ Sold To Purchased From

Jan.	5713
Feb.	4711
Mar.	5286
Apr.	5316
May	5862
June	6671*
July	7022
Aug.	5875
Sept.	5419 *
Oct.	4666
Nov.	4251
Dec.	4265
Total	68379

Name: Sunflower Electric Power Corp.

County: Finney County

Sold To _____ Purchased From

Jan.	0
Feb.	0
Mar.	0
Apr.	0
May	0
June	3285
July	0
Aug.	0
Sept.	37
Oct.	0
Nov.	0
Dec.	0
Total	3322

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	
Feb.	
Mar.	
Apr.	
May	
June	
July	
Aug.	
Sept.	
Oct.	
Nov.	
Dec.	
Total	

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	
Feb.	
Mar.	
Apr.	
May	
June	
July	
Aug.	
Sept.	
Oct.	
Nov.	
Dec.	
Total	

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 KS DEPT OF AGRICULTURE

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 FEB 08 2018
 Garden City Field Office
 Division of Water Resources

FCRWD 2017 Municipal Water use Report (Public Water Supply)							
Month	Raw water diverted under your rights	Water purchased from all sources	Water sold to other PWS	Water sold to your industrial, stock, and bulk customers. (\$2)	Water sold to your residential and commercial customers	Metered water provided free	Unaccounted for water.
Jan-17	0	5,713,000	0	0	5,661,000	51,000	1,000
Feb-17	0	4,711,000	0	0	4,254,000	46,000	411,000
Mar-17	0	5,286,000	0	0	4,805,000	47,000	434,000
Apr-17	0	5,316,000	0	0	4,987,000	77,000	252,000
May-17	0	5,862,000	0	0	5,251,000	102,000	509,000
Jun-17	0	9,956,000	0	3,322,000	5,979,000	88,000	567,000
Jul-17	0	7,022,000	0	0	6,419,000	102,000	501,000
Aug-17	0	5,875,000	0	0	5,521,000	94,000	260,000
Sep-17	0	5,456,000	0	37,000	5,221,000	77,000	121,000
Oct-17	0	4,666,000	0	0	4,192,000	47,000	427,000
Nov-17	0	4,251,000	0	0	3,897,000	45,000	309,000
Dec-17	0	4,265,000	0	0	3,996,000	46,000	223,000
Total	0	68,379,000	0	3,359,000	60,183,000	822,000	4,015,000

RECEIVED

FEB 08 2018

Garden City Field Office
Division of Water Resources

WATER RESOURCES RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 27073-00 1291N 1010W 23-24S-32W 18		M 428,840,000	444,859,000	16,019,000	G		400 GPM	268	70	2-6-18
							400 GPM	260	70	2-6-18
. 33417-00 4079N 4263W 25-24S-32W 5		M 100,768,000	102,708,000	1,940,000	G					

WATER RESOURCES RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031573**

Date: 2-6-18 Telephone: (620) 276-1483
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10663 32078 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

TOWNS RIVERVIEW
DELMER E TOWNS
725 SO TOWNS RD
GARDEN CITY, KS 67846

Delmer E. Towns
Name (Printed or Typed)

Delmer E. Towns
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1,591,000				1,591,000		
Feb.	823,000				823,000		
Mar.	859,000				859,000		
Apr.	1,112,000				1,112,000		
May	1,793,000				1,793,000		
June	1,611,000				1,611,000		
July	2,211,000				2,211,000		
Aug.	2,131,000				2,131,000		
Sept.	1,953,000				1,953,000		
Oct.	1,505,000				1,505,000		
Nov.	1,258,000				1,258,000		
Dec.	1,112,000				1,112,000		
Total	17,959,000				17,959,000		0

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 1040 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of ACTIVE water service connections as of December 31:
 - a. 260 Residential
 - b. 0 Commercial/Institutional
 - c. 0 Industrial
 - d. 0 Pasture/Stockwater/Feedlot
 - e. 0 Other (specify) _____
 - f. 260 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); 2-10-2016 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

TOWNS RIVERVIEW

32078

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

WATER RESOURCES
RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

G 1	Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FI	168-00 3001N 3112W 13-24S-33W 5	AKA: WELL GC-14	E 484	484	0	ft		85	38.3	1/4/2018	
FI	168-00 3073N 3259W 13-24S-33W 6	AKA: WELL GC-13	E 159	159	0	ft		57	131.6	1/4/2018	
FI	168-00 3244N 3631W 13-24S-33W 8	AKA: WELL GC-01	E 0	0	0	ft		92	40.4	1/4/2018	
FI	168-00 3591N 3712W 13-24S-33W 10	AKA: WELL GC-06	E 3670	3670	0	ft		295	135.4	1/4/2018	
FI	168-00 3277N 4179W 13-24S-33W 13	AKA: WELL GC-02	E 1302	1302	0	ft		86	39.4	1/4/2018	
FI	168-00 3347N 4473W 13-24S-33W 15	AKA: WELL GC-03	E 275	275	0	ft		87	42.4	1/4/2018	
FI	168-00 3633N 4289W 13-24S-33W 16	AKA: WELL GC-08	E 0	0	0	ft		75	42	1/4/2018	
FI	168-00 2320N 2692W 13-24S-33W 19	AKA: WELL GC-15	E 0	0	0	ft		80	NA	1/4/2018	

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E

WATER RESOURCES RECEIVED FEB 12 2018

RECEIVED FEB 08 2018

KS DEPT OF AGRICULTURE Garden City Field Office Division of Water Resources

Date: 1/12/2018 Telephone: (620) 271-4424 Email: psmith@weci.net

031577

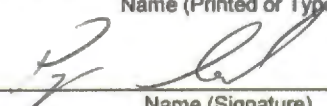
I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10668 19316 1 1 - MUN GC FI 03

YEAR PIN PERSON ID FO CO GMD

WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

Perry Smith
Name (Printed or Typed)


Name (Signature)

____ Owner ____ Tenant X Agent

EN

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

PG 2	Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
	FI 168-00 2327N 3326W 13-24S-33W 20 AKA: WELL GC-17		0	0	0	E			80	36.4	1/4/2018
	FI 168-00 2017N 2686W 13-24S-33W 21 AKA: WELL GC-16	*Reported under Industrial 229	418,357	416,746	365	O				NA	1/4/2018
	FI 168-00 2352N 3989W 13-24S-33W 22 AKA: WELL GC-18		357688	357688	0	E				130.4	1/4/2018
	FI 168-00 3252N 3998W 13-24S-33W 23 AKA: WELL GC-04		527337	527337	0	E				NA	1/4/2018
	FI 168-00 4483N 3630W 13-24S-33W 61 AKA: WELL GC-11		4124,540,000	4364,650,000	240,110,000 (240,110,000)	M		1000	329	183.2	1/4/2018
	FI 168-00 3678N 4608W 13-24S-33W 62 AKA: WELL GC-09		0	0	0	E				41.6	1/4/2018
	FI 168-00 4727N 2790W 13-24S-33W 63 AKA: WELL GC-12		4422,390,000	4689,510,000	267,120,000 (267,120,000)	M		1000	327	167.3	1/4/2018
	FI 168-00 3777N 4519W 13-24S-33W 66 AKA: WELL GC-10		27886	27886	0	E				340	137.1 1/4/2018

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

WATER RESOURCES RECEIVED

FEB 12 2018

RECEIVED

Date: 1/12/2018

Telephone: 620 271-4424

Email: psmith@weci.net

KS DEPT OF AGRICULTURE

FEB 08 2018

Garden City Field Office
Division of Water Resources

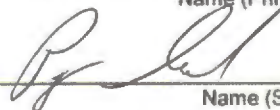
I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10668 19316 1 2 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

Perry Smith

Name (Printed or Typed)

WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846



Name (Signature)

Owner _____ Tenant _____ Agent

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

PG 3	Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
.	2342-00 3001N 3112W 13-24S-33W 5	AKA: WELL GC-14	Report Under FI168-00								
.	2342-00 3073N 3259W 13-24S-33W 6	AKA: WELL GC-13	Report Under FI168-00								
.	2342-00 3244N 3631W 13-24S-33W 8	AKA: WELL GC-01	Report Under FI168-00								
.	2342-00 3591N 3712W 13-24S-33W 10	AKA: WELL GC-06	Report Under FI168-00								
.	2342-00 3277N 4179W 13-24S-33W 13	AKA: WELL GC-02	Report Under FI168-00								
.	2342-00 3347N 4473W 13-24S-33W 15	AKA: WELL GC-03	Report Under FI168-00								
.	2342-00 3633N 4289W 13-24S-33W 16	AKA: WELL GC-08	Report Under FI168-00								
.	2342-00 2320N 2692W 13-24S-33W 19	AKA: WELL GC-15	Report Under FI168-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E

WATER RESOURCES RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

RECEIVED

FEB 08 2018

Date: 1/12/2018

Telephone: (620) 271-4424

Email: psmith@weci.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Garden City Field Office
Division of Water Resources

Perry Smith

17 10668 19316 1 3 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

Name (Signature)

Owner

Tenant

X

Agent

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-8638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

PG 4	Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
.	2342-00 2327N 3326W	13-24S-33W 20	Report Under	FI168-00							
	AKA: WELL GC-17										
.	2342-00 2017N 2686W	13-24S-33W 21	Report Under	FI168-00							
	AKA: WELL GC-16										
.	2342-00 2352N 3989W	13-24S-33W 22	Report Under	FI168-00							
	AKA: WELL GC-18										
.	2342-00 3252N 3998W	13-24S-33W 23	Report Under	FI168-00							
	AKA: WELL GC-04										
.	2342-00 4483N 3630W	13-24S-33W 61	Report Under	FI168-00							
	AKA: WELL GC-11										
.	2342-00 3678N 4608W	13-24S-33W 62	Report Under	FI168-00							
	AKA: WELL GC-09										
.	2342-00 4727N 2790W	13-24S-33W 63	Report Under	FI168-00							
	AKA: WELL GC-12										
.	2342-00 3777N 4519W	13-24S-33W 66	Report Under	FI168-00							
	AKA: WELL GC-10										

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E

WATER RESOURCES RECEIVED

RECEIVED

Date: 1/12/2018

Telephone: (620) 271-4424

FEB 12 2018

FEB 08 2018

Email: psmith@weci.net

KS DEPT OF AGRICULTURE

Garden City Field Office
Division of Water Resources

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

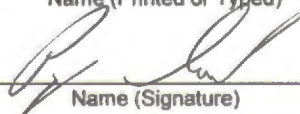
17 10668 19316 1 4 - MUN GC FI 03

YEAR PIN PERSON ID FO CO GMD

WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

Perry Smith

Name (Printed or Typed)



Name (Signature)

Owner

Tenant

X Agent

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records and return the original report to

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

PG 5

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
38699-00 3500N 2870W 11-24S-33W 29 AKA: WELL #4; TAYLOR-OBRATE		170 038	170 038	0	G		300	660		1/4/2018

Well 4 Taylor Obrate is in emergency use only by KDHE. No use reported.

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**

WATER RESOURCES RECEIVED

RECEIVED

Date 1/12/2018 Telephone 620 271-4424

FEB 12 2018

FEB 08 2018

Email psmith@weci.net

KS DEPT OF AGRICULTURE

Garden City Field Office
Division of Water Resources

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law

17 10668 19316 1 5 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

Perry Smith

WHEATLAND ELECTRIC COOPERATIVE INC
PERRY SMITH
PO BOX 953
GARDEN CITY, KS 67846

Name (Printed or Typed)



Name (Signature)

____ Owner ____ Tenant Agent

WECI North Route 11 & 12

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART B: MONTHLY WATER USE SUMMARY

2017

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	WECI wells 11 & 12 @ WTP	GC and FCRWD#1 ROUNDED	To Tyson thru RPZ#1	Reject from wells 11 & 12 down injection well.	Column 6	Column 7	
	Column 1						Column 2
	Raw Water Diverted Under Your Rights (1000 Gallons)	Water Purchased From All Sources (1000 Gallons)	Water Sold to Other Public Water Suppliers (1000 Gallons)	Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Metered Water Provided Free (1000 Gallons)	Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	40460	0	42003	997	0	0	-2,540
Feb.	37490	0	37621	639	0	0	-770
Mar.	44220	⊖ 11773	44756	1814	0	0	9423 -2,350
Apr.	40710	⊖ 39012	39456	3034	0	0	37232 -1,780
May	38800	⊖ 10990	36991	2298	0	0	10501 -489
June	44190	⊖ 26722	39662	2244	0	0	29006 2,284
July	45270	⊖ 33875	43390	1928	0	0	33827 -48
Aug.	45830	⊖ 24062	43248	2235	0	0	24409 -947
Sept.	42260	⊖ 21475	37049	3234	0	0	23452 1,977
Oct.	41970	⊖ 3065	40434	1394	0	0	3207 -142
Nov.	42520	0	41069	1439	0	0	12
Dec.	43510	0	44132	2244	0	0	-2,866
Total	507230	⊖ 170974	489811	23500	0	0	164893 -6,081

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 0 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of ACTIVE water service connections as of December 31:
 - a. Residential
 - b. Commercial/Institutional
 - c. 1 Industrial
 - d. Pasture/Stockwater/Feedlot
 - e. 2 Other (specify) MUNI
 - f. 3 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits.
- Date of last water rate change (Month and Year): 3-2014 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

WHEATLAND ELECTRIC COOPERATIVE INC

19316

Garden City Field Office
Division of Water Resources

FEB 08 2018

RECEIVED

Effluent acquired/purchased from GC WWTP for return flow credits 2017
MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name:	City Of Garden City	5855
County:	Finney County	
	____ Sold To	<u>X</u> Purchased From
Jan.	0	
Feb.	0	
Mar.	11773	
Apr.	39012	
May	10990	
June	26722	
July	33875	
Aug.	24062	
Sept.	21475	
Oct.	3065	
Nov.	0	
Dec.	0	
Total	170974	

Name:	Finney Co. BWD 1	25245
County:		
	<u>X</u> Sold To	____ Purchased From
Jan.	42,003	
Feb.	37,621	
Mar.	44,756	
Apr.	39,456	
May	39,991	
June	39,662	
July	43,390	
Aug.	43,248	
Sept.	37,049	
Oct.	40,434	
Nov.	41,069	
Dec.	44,132	
Total	489,811	

Name:	_____	_____
County:	_____	_____
	____ Sold To	____ Purchased From
Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

Name:	_____	_____
County:	_____	_____
	____ Sold To	____ Purchased From
Jan.		
Feb.		
Mar.		
Apr.		
May		
June		
July		
Aug.		
Sept.		
Oct.		
Nov.		
Dec.		
Total		

WATER RESOURCES RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

RECEIVED

FEB 08 2018

Garden City Field Office
 Division of Water Resources

2017 Municipal Water use Report (Public Water Supply)

Month	Raw water diverted under your rights (WECl 11&12 @ WTP.)	Water purchased from all sources	Water sold to other PWS (G.C., FCRWD#1)	Water sold to your industrial, stock, and bulk customers. (ToTyson thru RPZ#1)	Water sold to your residential and commercial customers	Metered water provided free	Unaccounted for water.
Jan-17	40,460,000	0	42,003,000	997,000	0	0	-2,540,000
Feb-17	37,490,000	0	37,621,000	639,000	0	0	-770,000
Mar-17	44,220,000	0	44,756,000	1,814,000	0	0	-2,350,000
Apr-17	40,710,000	0	39,456,000	3,034,000	0	0	-1,780,000
May-17	38,800,000	0	36,991,000	2,298,000	0	0	-489,000
Jun-17	44,190,000	0	39,662,000	2,244,000	0	0	2,284,000
Jul-17	45,270,000	0	43,390,000	1,928,000	0	0	-48,000
Aug-17	45,830,000	0	43,248,000	2,235,000	0	0	347,000
Sep-17	42,260,000	0	37,049,000	3,234,000	0	0	1,977,000
Oct-17	41,970,000	0	40,434,000	1,394,000	0	0	142,000
Nov-17	42,520,000	0	41,069,000	1,439,000	0	0	12,000
Dec-17	43,510,000	0	44,132,000	2,244,000	0	0	-2,866,000
Total	507,230,000	0	489,811,000	23,500,000	0	0	-6,081,000

WATER RESOURCES RECEIVED

FEB 12 2018

RECEIVED

FEB 08 2018

IS DEPT OF AGRICULTURE

Garden City Field Office
Division of Water Resources

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		Date
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	
49354-00 1703N 5281W 29-28S-37W AKA: PRIMARY WELL	2	M	71,300	976800	1048,100 G			905500			
49354-00 1375N 5310W 29-28S-37W AKA: PRIMARY WELL	3	M	36,498,300	38,730,300	2,232,000 G						
49354-00 1070N 5310W 29-28S-37W AKA: STANDBY WELL	4	E									
49354-00 1080N 5075W 29-28S-37W AKA: PRIMARY WELL	5	M	43,945,300	50,789,600	6,844,300 G						
49354-00 1172N 4794W 29-28S-37W AKA: PRIMARY WELL	6	M	3671,900	4,042,700	370,800 G						

Water Resources
Received
FEB 15 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031587

Date: 2-13-18 Telephone: (620) 356-3675
Email: ss+wo@p1d.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10699 64423 1 1 - MUN GC GT 03
YEAR PIN PERSON ID FO CO GMD

BED ROCK MOBILE HOME PARK
PO BOX 869
2974 W OKLAHOMA AVE
ULYSSES, KS 67880

Stephan D. Dieker
Name (Printed or Typed)

Stephan D. Dieker
Name (Signature)

Owner Tenant Agent

EV

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1693 / 169280						1693
Feb.	256 / 25640						256
Mar.	535 / 10						535
Apr.	869 / 30						869
May	612 / 61170						612
June	1150 / 114960						1150
July	964 / 96370						964
Aug.	959 / 95850						959
Sept.	1136 / 40						1136
Oct.	509 / 00						509
Nov.	929 / 10						929
Dec.	743 / 00						743
Total	10,355 / 1,035,460						10,355

Water Resources Received
FEB 15 2018
KS Dept Of Agriculture

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 335 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). BED ROCK MOBILE HOME PARK
- Number of **ACTIVE** water service connections as of December 31: 64423
 - 70 Residential
 - Commercial/Institutional
 - Industrial
 - Pasture/Stockwater/Feedlot
 - Other (specify) _____
 - 70 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
14455-00 AKA: 567' N OF SW CR OF SE 101 FEET DEEP	570N 2630W 30-25S-22W 1	M	35026000	40853000	5827000	G		210	101	56'	2/18
	WELL #8										
15588-00 WELL #11	595N 2857W 6-26S-22W 4	M	158051000	179890000	21839000	G		580	340	227'	2/18
34594-00 AKA: WELL #9	4021N 7W 36-25S-23W 2	M	39288000	45318000	6030000	G		125	91	45'	2/18
39842-00 AKA: WELL #10	100N 2170W 29-25S-22W 7	M	80866000	87651000	6785000	G		156	86	49'	2/18

Water Resources
Received
FEB 15 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 2/12/18 Telephone: (620) 385-2512
Email: spearcty@ucom.net

031595

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10692 16915 1 1 - MUN Staff FO 03

YEAR PIN PERSON ID FO CO GMD

TAMMY KONRADE, CITY CLERK

Name (Printed or Typed)

CITY OF SPEARVILLE

MAYOR

PO BOX 441

SPEARVILLE, KS 67876

Tammy Konrade
Name (Signature)

Owner Tenant Agent

SV

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources
Received

FEB 15 2018

KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1555	-0-	-0-	42	1507	58	(52)
Feb.	1841	-0-	-0-	84	1568	65	124
Mar.	3096	-0-	-0-	358	2039	127	572
Apr.	1667	-0-	-0-	51	1506	35	75
May	2546	-0-	-0-	42	2032	185	287
June	4114	-0-	-0-	59	3580	618	(143)
July	6580	-0-	-0-	66	4769	637	1108
Aug.	6624	-0-	-0-	109	4652	889	974
Sept.	4827	-0-	-0-	90	4163	428	146
Oct.	2796	-0-	-0-	61	2558	172	5
Nov.	2937	-0-	-0-	130	1857	46	904
Dec.	1898	-0-	-0-	88	2276	390	(856)
Total	40481	-0-	-0-	1180	32507	3650	3144

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

CITY OF SPEARVILLE

- Population served: -825- Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:

a. <u>-307-</u> Residential	c. <u>-6-</u> Industrial	e. _____ Other (specify) _____
b. <u>-41-</u> Commercial/Institutional	d. <u>-3-</u> Pasture/Stockwater/Feedlot	f. <u>-357-</u> Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. -2-
- Date of last water rate change (Month and Year); 7/2008 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

16915

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
40392-00 AKA: WILROADS	467N 2291W 3-27S-24W 7	38,440 382,900 EMR 2016	11,9200	23,480 236,300	A G			180	50	2017

Water Resources Received
FEB 16 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031603

Date: 2/12/18 Telephone: (620) 789-0307
Email: gebhart.dale@ksdn443.org

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10633 18350 1 1 - MUN Staff FO 03
YEAR PIN PERSON ID FO CO GMD

Dale Gebhart
Name (Printed or Typed)

UNIFIED SCHOOL DISTRICT #443

Dd. Geb
Name (Signature)

PO BOX 460
DODGE CITY, KS 67801

____ Owner ____ Tenant X Agent

EV

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources
Received
FEB 16 2018
KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1950 26						26
Feb.	2300						23
Mar.	2300						23
Apr.	2310						23
May	2190 22						22
June	290 3						3
July	1180 12						12
Aug.	1900						19
Sept.	2560 26						26
Oct.	2700						27
Nov.	2310						23
Dec.	1490 15						15
Total	23,480 236						236

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

UNIFIED SCHOOL DISTRICT #443

- Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31: 18350
 - _____ Residential
 - 1 Commercial/Institutional
 - _____ Industrial
 - _____ Pasture/Stockwater/Feedlot
 - _____ Other (specify) _____
 - 1 **Total ACTIVE Service Connections**
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
. 46626-00 2786N 3104W 19-24S-32W 21 AKA: GEO CTR	M	39,197.600	43,095.100	3,897.500	G				
. 46626-00 2771N 2951W 19-24S-32W 19 AKA: BATT 1 OF 2 WELLS	C								
. 46626-00 2800N 3257W 19-24S-32W 20 AKA: BATT 1 OF 2 WELLS	C								

Water Resources Received
FEB 20 2018
KS Dept Of Agriculture

RECEIVED
FEB 15 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031620
Date: 2-5-18 Telephone: (620) 521-8544
Email: sammymendoza@cox.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10660 60726 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

SAMUEL & ELIZABETH MENDOZA

PO BOX 1318
GARDEN CITY, KS 67846

Elizabeth Mendoza
Name (Printed or Typed)

Elizabeth Mendoza
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
HS 2-00 2100N 850W 13-30S-34W 2 AKA: WELL #5		m	57,462,000	78,057,000	20,595,000	g	1148.7	340	430	342.5	2/6/18
. 16350-00 4505N 2570W 13-30S-34W 5 AKA: WELL #6		m	22,346,400	41,536,400	19,190,000	g	908.9	365	550	354.5	2/6/18
. 34261-00 2100N 850W 13-30S-34W 2	Report Under HS2-00										
. 34476-00 900N 3800W 13-30S-34W 3 AKA: WELL #4		m	64,710,700	99,843,400	35,132,700	g	1145.2	495	464	344	2/6/18
. 38635-00 2900N 2600W 13-30S-34W 4 AKA: WELL #3 - STANDBY WELL		N									

Well #3 has been plugged

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031621

WATER RESOURCES RECEIVED
FEB 20 2018

KS DEPT OF AGRICULTURE

Date: 2/9/18 Telephone: (620) 649-2500
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10689 15444 1 1 - MUN GC HS 03
YEAR PIN PERSON ID FO CO GMD

CITY OF SATANTA
PO BOX 665
SATANTA, KS 67870 0665

Jerry Green
Name (Printed or Typed)

Jerry Green
Name (Signature)

Owner Tenant Agent

EV

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	4,304,000			13,000	4,616,000	28,000	- 353,000
Feb.	2653 2,652,500			0	2,633,000	23,000	- 3500
Mar.	48094 4,808,500			0	4,129,000	18,000	662 661,500
Apr.	5,610,300			0	4,945,000	290,000	375,300
May	4,794,400			0	4,207,000	309,000	278,400
June	123412 12,340,700			0	11,257,000	663,000	421 420,700
July	11885 11,884,600			0	10,406,000	908,000	571 570,600
Aug.	7598 7,597,700			0	7,104,000	455,000	39 38,700
Sept.	9,964,300			0	8,548,000	685,000	731,300
Oct.	5,035,400			0	4,698,000	147,000	190,400
Nov.	3,056,400			0	2,790,000	17,000	249,400
Dec.	2869 2,868,900			0	2,490,000	25,000	354 353,900
Total	74,917,100 74,918			13,000	67,823,000	3,568,000	4,826,200 3,514

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 1108 * Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). * *Directory of KS* CITY OF SATANTA
2. Number of ACTIVE water service connections as of December 31: **15444**
- a. 432 Residential c. 0 Industrial e. 15 Other (specify) *Public officials, City facilities and Community Parks*
- b. 73 Commercial/Institutional d. 0 Pasture/Stockwater/Feedlot f. 520 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 2
4. Date of last water rate change (Month and Year); 2/1/2013 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	E	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
29689-00 3809N 3307W 10-27S-24W 1		E	63 723 800	63 723 800				300	157	92	89
<p>We did not use any water due to weather.</p> <p>Water Resources Received FEB 20 2018 KS Dept Of Agriculture</p>											

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031625

Date: 2-12-18 Telephone: (620) 225-7608

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10634 19647 1 1 - MUN Staff FO 03
YEAR PIN PERSON ID FO CO GMD

Karen Baker
Name (Printed or Typed)

WILROADS GARDENS IMPROVEMENT BOARD

Karen Baker
Name (Signature)

11602 E MAIN RD
DODGE CITY, KS 67801

____ Owner ____ Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 500 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). WILROADS GARDENS IMPROVEMENT BOARD
2. Number of **ACTIVE** water service connections as of December 31: 19647
- a. X Residential c. _____ Industrial e. _____ Other (specify) _____
- b. _____ Commercial/Institutional d. _____ Pasture/Stockwater/Feedlot f. _____ **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: 140

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: N/S

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Water Resources
Received

FEB 20 2010

KS Dept Of Agriculture



637238



Water Resources
Received

FEB 20 2018

KS Dept Of Agriculture

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
ST 2-00 1985N 3580W 14-29S-42W 1 AKA: WELL #4 - LOT 4/ BLK 13, CITY OF MANTER		4,504,000	8,584,000	4,080,000	G	375	181	416	230	02-01
. 25944-00 460N 2700W 14-29S-42W 4 AKA: WELL #5		122,663,000	127,926,000	5,263,000	G	370	237	600	220	01-07
. 38841-00 460N 2700W 14-29S-42W 4 AKA: WELL #5		Report Under 25944-00								
. 38842-00 1985N 3580W 14-29S-42W 1 AKA: WELL #4 - BLK 13 CITY OF MANTER		Report Under ST2-00								

Water Resources
Received
FEB 22 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031632

Date: 2-20-2018 Telephone: (620) 493-3721

Email: mancity@pld.com


I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10683 11022 1 1 - MUN GC ST 03
YEAR PIN PERSON ID FO CO GMD

CITY OF MANTER

PO BOX 98
MANTER, KS 67862

Steve Post
Name (Printed or Typed)


Name (Signature)

____ Owner ____ Tenant X Agent

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**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources Received
FEB 22 2018
KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	543			23	344	17	159
Feb.	664			40	585	14	25
Mar.	741			12	595	14	120
Apr.	663			19	451	12	181
May	794			21	603	13	157
June	1132			10	960	40	122
July	1017			2	821	73	121
Aug.	1033			5	797	58	173
Sept.	903			1	701	52	149
Oct.	569			3	378	61	127
Nov.	599			10	360	49	180
Dec.	685			13	456	52	164
Total	9,343			159	7,051	455	1,678

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 170 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:
 - a. 105 Residential
 - b. 6 Commercial/Institutional
 - c. 0 Industrial
 - d. 1 Pasture/Stockwater/Feedlot
 - e. 5 Other (specify) Parks & Fire Shed
 - f. 117 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. -0-
- Date of last water rate change (Month and Year); 10-2017 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

CITY OF MANTER

11022

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
42858-00 2050N 485W 26-24S-32W 8											

Enrolled WRCF In

RECEIVED
FEB 20 2018
Garden City Field Office
Division of Water Resources

Water Resources Received
FEB 23 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031643**

Date: *2-15-18* Telephone: *(620) 287-1445*
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10657 50843 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD
MILLER ENTERPRISES INC OF GARDEN CITY
EVERETT MILLER
PO BOX 642
GARDEN CITY, KS 67846

Everett Miller
Name (Printed or Typed)
Everett Miller
Name (Signature)

_____ Owner _____ Tenant _____ Agent

EW

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

KS Dept Of Agriculture
FEB 23 2018

Water Resources
Received

Garden City Field Office
Division of Water Resources
FEB 20 2018

RECEIVED

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

MILLER ENTERPRISES INC OF GARDEN CITY

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:

a. _____ Residential	c. _____ Industrial	e. _____ Other (specify) _____
b. _____ Commercial/Institutional	d. _____ Pasture/Stockwater/Feedlot	f. _____ Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

50843

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
NW 45093-00	4300N 4650W 32-33S-33W 2	✓						538	193	4/20/16
well drilled & case; diversion works not completed, extension requested										
SE 45095-00	200N 300W 32-33S-33W 4	✓								
well not drilled; extension requested										

Water Resources
Received
FEB 23 2018
KS Dept Of Agriculture

____ Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 2/16/18 Telephone: (620) 624-1834 031651
Email: jtsa@liberal.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10702 56569 2 1 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

JOHN T SMITH
Name (Printed or Typed)

SIMCO LC
JOHN T SMITH LIVING TRUST
404 N KANSAS AVE
LIBERAL, KS 67901 3330

John Smith
Name (Signature)

____ Owner ____ Tenant Agent

SN

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
SW 2-00 4580N 870W 32-34S-33W 3 AKA: WELL #16		M	964,270,000	1,066,163,000	102,367,000	G					
SW 2-00 5150N 870W 32-34S-33W 7 AKA: 620' N & 610' W OF PREVIOUS POINT OF DIVERSION - WELL #11		M	193,379,000 441,000	203,786,000 67,801,000	10,407,000 67,360,000 77,767,000	T					
. 5707-00 100N 2750W 5-35S-33W 2 AKA: WELL #31		3	157,552,000	157,552,000	0						
. 5707-00 4800N 2400W 8-35S-33W 4 AKA: APPROX 70' NE OF ORIG WELL - WELL #34		M	599,912,000	764,027,000	164,115,000	G					
. 30168-00 170N 4035W 30-34S-33W 2 AKA: WELL #27		M	461,514,000	589,652,000	128,138,000	G					
. 33002-A 115N 940W 4-35S-33W 4 AKA: WELL #42		3	12,477,000	12,477,000	0						
. 33002-A 195N 490W 4-35S-33W 6 AKA: PRIMARY WELL - WELL #44		M	77,452,000	956,862,000	185,419,000	G					
. 33047-00 560N 1990W 31-34S-33W 1 AKA: WELL #24		5									

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Water Resources
Received
FEB 26 2018
KS Dept Of Agriculture

Date: _____ Telephone: (620) 626-0138
Email: jose.rosales@cityofliberal.org

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10704 10482 1 1 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

Jose Rosales
Name (Printed or Typed)

Name (Signature)
Owner _____ Tenant _____ Agent _____

CITY OF LIBERAL
PO BOX 2199
LIBERAL, KS 67905 2199

EW

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 33048-00 2450N 2245W 31-34S-33W 2 AKA: ABANDONED & PLUGGED - WELL #23	N									
. 33048-00 3970N 2400W 31-34S-33W 4 AKA: 100' W OF PREVIOUS WELL - WELL #28	m	1,091,444,000	1,189,046,000	97,602,000	G					
. 33049-00 115N 940W 4-35S-33W 4 AKA: WELL # 42		Report Under 33002-A								
. 33049-00 195N 490W 4-35S-33W 6 AKA: 80'N & 150'W OF PREVIOUS WELL- PRIMARY WELL #44		Report Under 33002-A								
. 33745-00 2715N 3055W 8-35S-33W 3 AKA: BLK 13, SOUTHERN VIEW 3RD ADDITION OF CITY OF LIBERAL-WELL #33	m	354,414,000	527,328,000	172,914,000	G					
. 36006-00 3650N 3100W 6-35S-33W 6 AKA: 205' N & 220' W OF PREVIOUS WELL - WELL #29	m	1,096,205,000	1,223,453,000	127,248,000	G					
. 37697-00 4590N 2500W 33-34S-33W 2 AKA: WELL #17	m	1,056,398,000 500,000	1,063,091,000 80,767,000	67,693,000 86,267,000 86,960,000	T					
. 37698-00 5145N 3825W 9-35S-33W 4 AKA: WELL #43	m	385,232,000	569,175,000	183,943,000	G					

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: _____ Telephone: 620 626-0138

Email: jose.rosales@cityofliberal.org

Water Resources
Received

FEB 26 2018

KS Dept Of Agriculture

17 10704 10482 1 2 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

CITY OF LIBERAL

PO BOX 2199
LIBERAL, KS 67905 2199

Jose Rosales
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 37784-00 1900N 800W 26-33S-32W 3 AKA: ARKALON RECREATION AREA		M	90,000	384,000	294,000	G					
. 43001-00 1287N 708W 25-34S-34W 2 AKA: WELL #52		M	744,208,000 0	744,208,000 34,700	0 34,700 34,700	T					
. 43785-00 115N 940W 4-35S-33W 4 AKA: WELL #42			Report Under 33002-A								
. 43785-00 195N 490W 4-35S-33W 6 AKA: PRIMARY WELL #44			Report Under 33002-A								
. 43786-00 3650N 3100W 6-35S-33W 6			Report Under 36006-00								
. 43787-00 2450N 2245W 31-34S-33W 2 AKA: STANDBY WELL - WELL #23			Report Under 33048-00								
. 43787-00 3970N 2400W 31-34S-33W 4 AKA: PRIMARY WELL - WELL #28			Report Under 33048-00								
. 45023-00 4350N 3900W 36-34S-34W 2 AKA: WELL #53		M	10,946,000	16,368,000	5,422,000	G					

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: _____ Telephone: (620) 626-0138
Email: jose.rosales@cityofliberal.org

Water Resources
Received

FEB 26 2018

KS Dept Of Agriculture

17 10704 10482 1 3 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

CITY OF LIBERAL

PO BOX 2199
LIBERAL, KS 67905 2199

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Jose Rosales
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

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IMPORTANT

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PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
45355-00 4350N 2380W 19-34S-33W 1 AKA: WELL #62		114,713,000	118,671,000	3,958,000	G					
45370-00 2526N 89W 18-34S-33W 5 AKA: WELL #63		134,733,000	173,334,000	38,601,000	G					
45722-00 1100N 3250W 14-33S-32W 2 AKA: WELL #102		486,048,000	525,487,000	39,439,000	G					
45723-00 226N 1266W 11-33S-32W 9 AKA: 24' S & 16' W OF PREVIOUS POINT OF DIVERSION; WELL 104		728,954,000	861,218,000	132,264,000	G					
45724-00 2970N 330W 14-33S-32W 3 AKA: WELL #101		290,637,000	469,632,000	178,995,000	G					
48162-00 2710N 610W 19-34S-33W 2		66,044,000	78,073,000	12,028,000	G					

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Water Resources
Received

FEB 26 2018

KS Dept Of Agriculture

Date: _____ Telephone: (620) 626-0138

Email: jose.rosales@cityofliberal.org

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10704 10482 1 4 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

CITY OF LIBERAL

PO BOX 2199
LIBERAL, KS 67905 2199

Jose Rosales

Name (Printed or Typed)

[Signature]

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources
 Received
FEB 26 2018
 KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	112,483			46,184	47,712	9,795	8,792
Feb.	94,506			41,441	45,316	11,257	- 3,508
Mar.	127,683			45,989	57,875	16,361	7,452
Apr.	130,835			40,991	68,056	19,545	2,243
May	130,312			46,159	71,258	19,357	-6,462
June	210,894			55,764	111,512	30,123	13,495
July	236,197			55,693	120,356	38,812	21,336
Aug.	180,429			61,275	98,197	29,929	-8,972
Sept.	178,696			48,357	85,536	35,105	9,698
Oct.	134,280			51,399	66,360	10,318	6,203
Nov.	106,095			52,236	49,771	8,140	-4,052
Dec.	95,089			47,886	42,867	50,098	-45,762
Total	1,737,499			593,374	864,816	278,846	463

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 21,000 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). CITY OF LIBERAL
2. Number of **ACTIVE** water service connections as of December 31: 10482
- a. 6456 Residential c. _____ Industrial e. _____ Other (specify) _____
- b. 836 Commercial/Institutional d. _____ Pasture/Stockwater/Feedlot f. 7292 **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); 10/1/17 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	_____ Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

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IMPORTANT

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CERTIFIED MAIL RECOMMENDED

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39627-00	5050N 3188W 22-24S-32W 19	2,489,000	3,035,100	546,700			215	62	11-12

Water Resources Received
FEB 28 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 2-24-18 Telephone: (620) 276-8791 031702
Email: RichSteinbrink@yahoo.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10659 58718 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

RICHARD D & JUDY J STEINBRINK

**4100 E HWY 50
GARDEN CITY, KS 67846**

Rich Steinbrink

Name (Printed or Typed)

[Signature]

Name (Signature)

Owner Tenant Agent

EW

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

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- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources Received
FEB 28 2018
KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	86.8 87						87
Feb.	37.5 38						38
Mar.	40.8 41						41
Apr.	32.3						32
May	78.7 79						79
June	38.9 39						39
July	49.6 50						50
Aug.	35.4						35
Sept.	30.0						30
Oct.	25.3						25
Nov.	27.1						27
Dec.	64.3						64
Total	547						547

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 40 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). RICHARD D & JUDY J STEINBRINK
2. Number of ACTIVE water service connections as of December 31: 58718
 - a. 5 Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 5 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. N/A
4. Date of last water rate change (Month and Year); N/A If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
30695-00	65N 1400W 19-24S-32W 3	9,112,320.00	9,138,870.00	1,567,060	G	35	50	360	50	2/29/18
35026-00	2160N 1150W 15-24S-32W 9									
<p>Population 18 Estimate 3 Shops Estimate</p>		<p>100 gal per day 657000 50 gal per day 31500</p>								
<p>Water Resources Received FEB 28 2018 KS Dept Of Agriculture</p>										

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031705

Date: 2/25/18 Telephone: (620) 276-3780
Email: none

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10664 16725 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

TWO LIONS SUBDIVISION
ARLENE SMITH
BOX 1239
GARDEN CITY, KS 67846

Arlene Smith
Name (Printed or Typed)

Arlene Smith
Name (Signature)

Owner Tenant Agent

EV

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources
Received

FEB 28 2010

KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	126			42			84
Feb.	116			51			65
Mar.	124			46			78
Apr.	112			51			61
May	130			58			75
June	141			56			85
July	136			62			74
Aug.	141			48			93
Sept.	136			52			84
Oct.	142			53			89
Nov.	137			45			92
Dec.	123			55			68
Total	1567			619			948

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

TWO LIONS SUBDIVISION

1. Population served: 19 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:
 - a. 9 Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 9 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); 1999 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

16725

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	UNIT	Water Meter Data			Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date
. 24316-00 4775N 4150W 24-33S-29W 2 AKA: MEADE STATE PARK - MESP - NORTH WELL	M		9,819,110 443,730,000	10,109,308 532,524,000	290,198 88,794,000					
. 31354-00 700N 3185W 12-16S-33W 3 AKA: GEO CTR	M		23,690,213 23,740,763 EMR 2016	24,617,417	927,205 876,655					
. 31354-00 700N 3140W 12-16S-33W 1 AKA: BATT 1 OF 2 WELLS	C		-	-	-					
. 31354-00 700N 3230W 12-16S-33W 2 AKA: BATT 1 OF 2 WELLS	C		-	-	-					
. 31884-00 800N 2085W 2-16S-33W 2 AKA: 10' S & 15' E OF PREVIOUS WELL; SCOTT STATE PK - SCSP - TIMBER CANYON	3		481,780	481,780	0					
. 33125-00 2930N 350W 23-33S-29W 1 AKA: MEADE STATE PARK	M		9,819,110 443,730	10,109,308 532,524	290,198 88,794					
. 47287-00 700N 3185W 12-16S-33W 3 AKA: GEO CTR			Report Under 31354-00							
. 47287-00 700N 3140W 12-16S-33W 1 AKA: BATT 1 OF 2 WELLS			Report Under 31354-00							

7. Physical Problems exist.
Pump house & meter to no longer be used

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031721**

Water Resources Received
MAR 01 2018

Date: 2/27/18 Telephone: 785, 296-2734
Email: Jodi.pogge@ks.gov

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

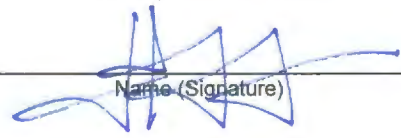
KS Dept Of Agriculture

Jodi Pogge

17 10195 40453 3 1 - MUN GC SC
YEAR PIN PERSON ID FO CO GMD

Name (Printed or Typed)

KANSAS DEPT OF WILDLIFE PARKS & TOURISM
PROJECT ENGINEER (GCFO)
1020 S KANSAS AVE FL 2
TOPEKA, KS 66612 1389



Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference. APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

**MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
47287-00 AKA: BATT 1 OF 2 WELLS	700N 3230W 12-16S-33W 2	Report Under 31354-00	354-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**.

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

17 10195 40453 3 2 - MUN GC SC
YEAR PIN PERSON ID FO CO GMD

KANSAS DEPT OF WILDLIFE PARKS & TOURISM
PROJECT ENGINEER (GCFO)
1020 S KANSAS AVE FL 2
TOPEKA, KS 66612 1389

Date: 2/27/18 Telephone: 785, 766 296-2734
Email: jodie.poyze@ks.gov

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Jodie Poyze
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.	1,256						1,256
Total	1,256						1,256

KS Dept Of Agriculture
 Water Resources
 Received
 MAR 01 2010

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 0 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). KANSAS DEPT OF WILDLIFE PARKS & TOURISM
- Number of **ACTIVE** water service connections as of December 31: 40453
 - Residential
 - Commercial/Institutional
 - Industrial
 - Pasture/Stockwater/Feedlot
 - Other (specify) _____
 - Total ACTIVE Service Connections**
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

Meader &
 Scott State
 Park treat
 water - DO NOT purchase!

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Re: meade state park municipal water purchased

Goossen, Alex [KDWPT]

Fri 2/23/2018 8:44 AM

To: Pogge, Jodie [KDWPT] <Jodie.Pogge@KS.GOV>;

Just Scott SP

Meade State Park doesn't purchase any water from outside sources.

Alex Goossen

From: Pogge, Jodie [KDWPT]

Sent: Friday, February 23, 2018 8:18:42 AM

To: Lanterman, Linda [KDWPT]; Mills, Greg [KDWPT]; Goossen, Alex [KDWPT]; Torres, Manuel [KDWPT]

Cc: Craghead, Linda [KDWPT]; Seibel, Steve [KDWPT]

Subject: Re: meade state park municipal water purchased

It is attached to either one on my annual water reports... But Meade State park is listed and Scott State Park is detailed at Batt 1 of 2 wells.... but I will need reports for each park if they both purchased water... This municipal water [report is attached to Water right #24316, 31354, 31884, 33125, and 47287.](#)

Jodie Pogge, P.E.

Engineering Project Designer

Kansas Department of Wildlife, Parks & Tourism

[1020 S Kansas Ave, Suite 200](#)

[Topeka, KS 66612-1327](#)

Cell: [\(785\) 608-1994](#)

Telephone: [\(785\) 296-2734](#)

Email: jodie.pogge@ks.gov

"La cura para cualquier cosa es el agua salada - sudor, lágrimas o el mar!"

From: Lanterman, Linda [KDWPT]

Sent: Wednesday, February 21, 2018 10:21:47 PM

To: Pogge, Jodie [KDWPT]; Mills, Greg [KDWPT]

Cc: Craghead, Linda [KDWPT]; Seibel, Steve [KDWPT]

Subject: Re: meade state park municipal water purchased

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

Jodie,

Is this for Meade or Scott? You have Greg Mill who is at Scott but your Emails says Meade?

Linda S. Lanterman

Kansas State Parks Director

620-672-5911 ext. 142

Re: SCOTT STATE PARK

Craghead, Linda [KDWPT]

Wed 2/28/2018 9:23 AM

To: Pogge, Jodie [KDWPT] <Jodie.Pogge@KS.GOV>; Mills, Greg [KDWPT] <Greg.Mills@KS.GOV>;

Cc: Lanterman, Linda [KDWPT] <Linda.Lanterman@KS.GOV>;

Scott does not purchase water from a municipality. They treat all their own water.

From: Pogge, Jodie [KDWPT]
Sent: Wednesday, February 28, 2018 8:51 AM
To: Mills, Greg [KDWPT]
Cc: Lanterman, Linda [KDWPT]; Craghead, Linda [KDWPT]
Subject: SCOTT STATE PARK

DOES SCOTT STATE PARK PURCHASE ANY WATER?

Jodie Pogge, P.E.
Engineering Project Designer

Kansas Department of Wildlife, Parks & Tourism
1020 S Kansas Ave, Suite 200
Topeka, KS 66612-1327

Cell: [\(785\) 608-1994](tel:7856081994)
Telephone: [\(785\) 296-2734](tel:7852962734)
Email: jodie.pogge@ks.gov

"La cura para cualquier cosa es el agua salada - sudor, lágrimas o el mar!"

Water Resources
Received

MAR 01 2018

KS Dept Of Agriculture

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
SW 1-00 1100N 3081W 4-33S-31W 1 AKA: APPROX 30'E ORIG WELL-WELL #5		M	397175 ⁰⁰	451634 ⁰⁰	54459 ⁰⁰	6	410	275	428	263	1987
. 9858-00 1100N 3081W 4-33S-31W 1 AKA: APPROX 30'E ORIG WELL-PARK #5			Report Under SWL-00								
. 17521-00 1100N 3081W 4-33S-31W 1 AKA: APPROX 30' E ORIG WELL			Report Under SWL-00								
. 17521-00 2153N 4375W 4-33S-31W 7 AKA: WELL #6 - 65' W OF PREVIOUS POINT OF DIVERSION		M	316814 ⁰⁰	415896 ⁰⁰	99082 ⁰⁰	6	1166	150	232	230	2007
. 34952-00 2255N 3325W 4-33S-31W 2 AKA: WELL #3-SCHOOL		M	026291 ⁰⁰	415896	53963 ⁰⁰	6	834	150	323	330	1965

Water Resources Received
MAR 01 2018
KS Dept Of Agriculture

___ Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031722

Date: 2/22/18 Telephone: (620) 563-9503
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10680 9474 1 1 - MUN GC SW 03
YEAR PIN PERSON ID FO CO GMD

CITY OF KISMET

BOX 44
KISMET, KS 67859

Brad Lewis
Name (Printed or Typed)

Brad Lewis
Name (Signature)

___ Owner ___ Tenant Agent

20

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading). APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1245			22	884	3	336
Feb.	718			9	605	3	101
Mar.	1262			11	1005	3	243
Apr.	1482			—	959	37	486
May	2254			—	1208	1000	46
June	1448			18	1207	81	142
July	3780			—	2627	889	264
Aug.	2443			12	1892	202	337
Sept.	2733			31	1904	280	518
Oct.	1288			—	965	77	246
Nov.	1146			—	838	4	304
Dec.	859			20	813	2	24
Total	20658			123	14907	2581	3047

KS Dept Of Agriculture
 MAR 01 2018
 Water Resources Received

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 488 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:
 - a. 159 Residential
 - b. 9 Commercial/Institutional
 - c. _____ Industrial
 - d. 2 Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 170 **Total ACTIVE Service Connections**
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 2
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

CITY OF KISMET

9474

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

No wastewater treatment

Pond or lagoon

Wastewater treatment facility

Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
34612-00 189N 2198W	3-24S-33W 6	M 71,610,100	77,921,700	6,311,600						

WATER RESOURCES RECEIVED
FEB 12 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

031735

Date: 1-23-18 Telephone: (620) 277-0920

Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 866 41796 1 1 - IND GC FI 03

YEAR PIN PERSON ID FO CO GMD

GARDEN CITY TRUCK WASH INC

PO BOX 1341
GARDEN CITY, KS 67846

Terry L. Brown
Name (Printed or Typed)

Terry L. Brown
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (_____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	523,000			
Feb.	509,000			
Mar.	568,000			
Apr.	491,000			
May	492,000			
June	530,000			
July	513,000			
Aug.	545,000			
Sep.	537,000			
Oct.	555,000			
Nov.	550,000			
Dec.	493,000			
Total	6,311,000			

Part C: EMPLOYEES AND PRODUCTS

- Estimate the average number of employees that worked at this location during the previous year. 6 7542
- The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
 - Please describe the purpose for which water was utilized in the previous year. Wash out livestock Trailers

17 866 41796 1 04 FI 03
 Office Use FO CO GMD

GARDEN CITY TRUCK WASH INC

PO BOX 1341
 GARDEN CITY, KS 67846

WATER RESOURCES
 RECEIVED

FEB 12 2018

KS DEPT OF AGRICULTURE

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Acc

2017 IRRIGATION WATER USE REPORT

This is the annual Water Use Report required to be filed for all Vested or Appropriation Rights. IMPORTANT: Kansas Law requires this completed report to be filed by March 1. Failure to do so will subject the owner to a civil fine not to exceed \$1,000 per file number. If any point of diversion shown below is permanently inoperable, please circle '1'. IF YOU DID NOT USE WATER, YOU MUST REPORT THE REASON FOR NON-USE TO HELP PROTECT YOUR WATER RIGHTS. Information on each point of diversion must be completed. Please begin by reading the attached instructions and definitions.

FILE NUMBER	LEGAL DESCRIPTION OF POINT(S) OF DIVERSION		CIN	CHM	ACRES IRR.	INCLUDE MULTIPLICATION FACTOR				UNIT	HOURS PUMPED	PUMP RATE (GPM)	CROP CODE	TYPE OF SYSTEM	TYPE OF ENERGY	WELL DATA	
	QUALIFIERS	SEC TWP RNG				BEGINNING WATER METER READING	ENDING WATER METER READING	METERED QUANTITY OF WATER	DEPTH TO WATER							DATE MEASURED	
5925-00	NC W2 W2 SW	6-31S-36W	1														
6477-00	2561N 2793W AKA: 59' S & 113' W FROM PREVIOUS WELL	15-31S-35W	5														
8808-00	2920N 5390W	1-31S-37W	1		A260	270.689	499.005	220.316	ANA	650	77	3	E	NA	NA		
9033-00	4425N 2585W AKA: 165' N & 35' W OF PREVIOUS WELL	12-31S-36W	3														
9708-00	5087N 5238W AKA: 114' S & 30' W OF PREVIOUS WELL	22-31S-35W	2														
9723-00	4425N 2585W AKA: 165' N & 35' W OF PREVIOUS WELL	12-31S-36W	3														
18587-00	85N 5150W	23-31S-36W	2														
24920-00	70N 2562W	33-31S-36W	3														

Water Resources
Received
FEB 28 2018

KS Dept Of Agriculture

CALENDAR YEAR: 17
 PIN NUMBER: 9474
 Person ID: 24507
 FIELD OFFICE: 11-IRR GC
 CO GMD: SV 03
 I submit the report as the best information available. I understand that knowingly falsifying the report is a violation of state law.
 Signature: *Carl S. Moser*
 DATE: 2-20-18
 CIRCLE ONE: OWNER (TENANT)

260 Total acres irrigated.

E-MAIL ADDRESS: amosy@ksu@gmail.com

STEVE MUNSON
 PO BOX 195
 MOSCOW KS 67952 0195

TELEPHONE NO. (620) 544 6585
 CIRCLE ONE: CELL (WORK) HOME

Andrew Moser
 118 S Madison St
 Haysden KS 67951

031743

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Description Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
18576-00 3802N 2610W 11-26S-43W 5 AKA: GEO CTR		M ↑ 57,818,200	↑	↑						
18576-00 4100N 2620W 11-26S-43W 2 AKA: BATT 1 OF 2 WELLS		C ↑	↑	↑						
18576-00 3504N 2600W 11-26S-43W 6 AKA: BATT 1 OF 2 WELLS		C ↑	↑	↑						

Water Resources Received
MAR 06 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 3600 Cattle _____ Hogs
Estimate the maximum head count at one time during the year. 4000 Cattle _____ Hogs

031751

Email: geven@pld.com
Date: 1-1-18 Telephone: (620) 372-2021

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11927 58678 1 1 - STK GC HM 03
YEAR PIN PERSON ID FO CO GMD
R C GEVEN FARMS LLC
12701 SW CR 32
SYRACUSE, KS 67878 7816

Richard Geven
Name (Printed or Typed)
[Signature]
Name (Signature)

Owner _____ Tenant _____ Agent

2017

WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO
PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT
COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Description Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
9921-00 1000N 4500W .2-26S-43W 4 AKA: 585' S & 515' E OF PREVIOUS POINT OF DIVERSION		864,216.000	978,405.000	209841583	Q						
			114,189.000	293.547	g						
		857,477	151,024								
		1/23/18	per R. Gevens								

Added water pumped from 21341 AWT

Water Resources Received
MAR 06 2018
KS Dept Of Agriculture

21341 - STK

(Tack on to IRR 2017)

Estimate the average head count for the year. 3500 Cattle _____ Hogs
Estimate the maximum head count at one time during the year. 3610 Cattle _____ Hogs

031753

Email: geven@pld.com
Date: 1-1-18 Telephone: 620-372-2021

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11928 58766 1 1 - STK GC HM 03
YEAR PIN PERSON ID FO CO GMD

Richard Geven
Name (Printed or Typed)

SOUTHWEST PLAINS DAIRY LLC
RICHARD GEVEN
12701 SW CR 32
SYRACUSE, KS 67878 7816

[Signature]
Name (Signature)

X Owner _____ Tenant _____ Agent

WATER USE REPORT
INDUSTRIAL USE

DEL W

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Pump Rate (gpm)	Well Depth	Depth to Water	Date
45089-00 AKA: GEO CTR; 50 IN NET EVAP	465N 2740W 10-24S-32W 5	N/A	N/A	N/A			N/A			

Water Resources Received
MAR 08 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.

Date: _____ Telephone: () 031756

Email: _____

DEL 2

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 864 60215 1 1 - IND GC FI 03
YEAR PIN PERSON ID FO CO GMD

FOLTZ EXCAVATING INC
DOUG FOLTZ
1902 WINDY VIEW DR
GARDEN CITY, KS 67846

Name (Printed or Typed)

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:**
Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
2679-00 297N 5222W AKA: GEO CTR	4-23S-35W 7	C								
2679-00 572N 5222W AKA: BATT 1 OF 4 WELLS	4-23S-35W 8	C								
2679-00 297N 4947W AKA: BATT 1 OF 4 WELLS	4-23S-35W 9	C								
2679-00 22N 5222W AKA: BATT 1 OF 4 WELLS	4-23S-35W 10	M	38,388,700	65,209,200						
2679-00 355N 222W AKA: BATT 1 OF 4 WELLS	5-23S-35W 3	M	43,604,100	80,093,100						

Water Resources
 Received
 MAR 12 2018
 KS Dept Of Agriculture

Estimate the average head count for the year.

6823 Cattle _____ Hogs

031761

Estimate the maximum head count at one time during the year.

7007 Cattle _____ Hogs

Email: chello@pld.com

DEL 2

Date: 3/6/18 Telephone: 620 271-2134

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11805 57427 1 1 - STK GC KE 03
 YEAR PIN PERSON ID FO CO GMD

Monte Miller
 Name (Printed or Typed)

DAIRY FACILITY LLC
 2411 RD Y
 DEERFIELD, KS 67838

Monte Miller
 Name (Signature)

____ Owner _____ Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	5,275.79		6752	
Feb.	5,275.79		6855	
Mar.	5,275.79		6256	
Apr.	5,275.79		6815	
May	5,275.79		6894	
June	5,275.79	2,651.23	6934	
July	5,275.79	5,302.47	6950	
Aug.	5,275.79	5,302.47	7007	
Sep.	5,275.79	2,651.23	6779	
Oct.	5,275.79		6721	
Nov.	5,275.79		6715	
Dec.	5,275.81		6699	
Total	63,309.50	15,907.40	Average for Year 6824	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: Cross Bell Farms

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used. 99,216.90

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 31.8

17 11805 57427 1 04 KE 03
 Office Use FO CO GMD

DAIRY FACILITY LLC

**2411 RD Y
 DEERFIELD, KS 67838**

Water Resources
 Received

MAR 12 2018

KS Dept Of Agriculture

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
44798-00 4062N 4613W	2-33S-37W 1	8,608,100	18,650,000	9,041,900			50	280	160	1/10/18

Water Resources Received
MAR 16 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 1550 Cattle Hogs 031767
Estimate the maximum head count at one time during the year. 2500 Cattle Hogs

Email: cattle_c@pld.com

Date: 2/20/18 Telephone: (620) 544-3144

DEL 2

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11954 56185 1 1 - STK GC SV 03
YEAR PIN PERSON ID FO CO GMD

Maurice Gross
Name (Printed or Typed)

[Signature]
Name (Signature)

**CATTLE CARE SERVICES
MAURICE GROSS
PO BOX 6
HUGOTON, KS 67951**

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities.
 Column 3: The average number of head of cattle watered per day for the month.
 Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	380,000	0	1600	0
Feb.	340,000		1300	
Mar.	360,000		1500	
Apr.	355,000		1200	
May			0	
June			0	
July	355,000		1100	
Aug.	440,000		1700	
Sep.	450,000		1800	
Oct.	461,900		2000	
Nov.	450,000		2000	
Dec.	440,000		1800	
Total	4,041,900		Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from: NA

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 8.69

17 11954 56185 1 04 SV 03
 Office Use FO CO GMD

**CATTLE CARE SERVICES
 MAURICE GROSS
 PO BOX 6
 HUGOTON, KS 67951**

Water Resources
 Received
MAR 16 2018
 KS Dept Of Agriculture

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 39157-00 3725N 4420W AKA: GEO CTR	3-27S-25W 6	M	34,564,100	34,569,300	5,200						
. 39157-00 3700N 4420W AKA: BATT 1 OF 2 WELLS	3-27S-25W 8	C	Incl	Incl	Incl						
. 39157-00 3750N 4420W AKA: BATT 1 OF 2 WELLS	3-27S-25W 9	C	Incl	Incl	Incl						

Water Resources
Received
MAR 16 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031768

Date: 3-14-18 Telephone: (620) 225-0114
Email: _____

DEL 2

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10631 31242 1 1 - MUN Staff FO 03
YEAR PIN PERSON ID FO CO GMD

LAZY ACRES MOBILE HOME PARK
EMIL & JUDY GALL
917 MAY DR
DODGE CITY, KS 67801 6134

Emil Gall
Name (Printed or Typed)

Emil Gall
Name (Signature)

Owner _____ Tenant _____ Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources Received
 MAR 16 2018
 KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	5.2	None	None	None	None	None	None
Feb.	3rd	}	}	}	}	}	}
Mar.	11						
Apr.	11						
May	11						
June	11						
July	11						
Aug.	11						
Sept.	11						
Oct.	11						
Nov.	11						
Dec.	11						
Total	5.2						

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). LAZY ACRES MOBILE HOME PARK
2. Number of **ACTIVE** water service connections as of December 31: 31242
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. _____ **Total ACTIVE Service Connections**
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
34213-00 1567N 4637W AKA: GEO CTR	8-27S-23W 5	3 0	0							
34213-00 1567N 4625W AKA: BATT 1 OF 2 WELLS	8-27S-23W 3	C 0	0							
34213-00 1567N 4648W AKA: BATT 1 OF 2 WELLS	8-27S-23W 4	C								
34339-00 2015N 4509W	8-27S-23W 1	3 33,491	33,6700	~6,209						

*No commercial operation
current Tenant raise a baby
bull calf + heifer calf up
~ about half way through year
they probably ~ 400-500 lbs
All Domestic use*

Water Resources
Received
MAR 19 2018
KS Dept Of Agriculture

Estimate the average head count for the year. 2 Cattle 0 Hogs 031770
Estimate the maximum head count at one time during the year. 2 Cattle 0 Hogs

DEL 2

Email: brands farms@gmail.com

Date: 3/18 Telephone: (817) 683-8997

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11967 20535 1 1 - STK Staff FO 03
YEAR PIN PERSON ID FO CO GMD

Quentin Brands
Name (Printed or Typed)

JUDITH BRANDS
QUENTIN BRANDS
4800 BLUEGRASS CT
ARLINGTON, TX 76017

Quentin Brands
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
WATER USE REPORT
STOCKWATER USE

PART B: MONTHLY WATER USE AND LIVESTOCK SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other entities.
- Column 3: The average number of head of cattle watered per day for the month.
- Column 4: The average number of head of hogs watered per day for the month.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Average Number Of Cattle	Column 4 Average Number Of Hogs
Jan.	517.41 0	0	0	0
Feb.	517.41		0	
Mar.	517.41		0	
Apr.	517.41		0	
May	517.41		0	
June	517.41		0	
July	517.41		2	
Aug.	517.41		2	Water Resources Received
Sep.	517.41		2	MAR 19 2018
Oct.	517.41		2	KS Dept Of Agriculture
Nov.	517.41		2	
Dec.	517.41		2	
Total	6,209		Average for Year 2	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or entity that the water listed in Column 2 was purchased from:

*Domestic home receive byll & water
calf
by
current
tenant*
None was purchase

To calculate total gallons per head per day:

Total from Column 1 + Total from Column 2 = Total water used.

Total water used / (Average from Column 3 or Average from Column 4) / 365 = Total gallons per head per day.

If the total gallons per head per day is significantly less than 5 for hogs, 15 for beef cattle or 35 for dairy cattle,

then provide an additional explanation below such as additional source of water (stream or pond), significant time in pasture, etc.

TOTAL GALLONS PER HEAD PER DAY = 8-10

17 11967 20535 1 02 FO 03
Office Use FO CO GMD

JUDITH BRANDS
QUENTIN BRANDS
4800 BLUEGRASS CT
ARLINGTON, TX 76017

*- half year
- young baby calf grown
up ~ 400 500lbs currently
- less water need
~ 2gallon per 100lbs*

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
FO 4-00 2840N 1430W 5-29S-21W 3	AKA: WELL #8 LOT 15 BLK 13 OT CITY HALL	8,365,300 6,894,800	27560,500	19,195,000 20,665,500				137	111.2	1-4-18
	2016 EMR									
FO 4-00 1600N 3018W 5-29S-21W 15	AKA: 18' W OF PREVIOUS POINT OF DIVERSION	46,786,400 45,453,900	6,608,700	11,822,300 16,154,800				133	113.8	1-4-18
	2016 EMR									
3690-00 1600N 3018W 5-29S-21W 15	AKA: 18' W OF PREVIOUS POINT OF DIVERSION	Report Under FO4-00								
3690-00 3840N 2142W 5-29S-21W 17	AKA: 22' W OF PREVIOUS POINT OF DIVERSION	Report Under FO4-00								
34596-00 2840N 1430W 5-29S-21W 3	AKA: LOT 15 BLK 13 ORIGINAL TOWNSITE WELL #8 CITY HALL WELL	29,111,500	29,111,500	Not in Use			48	130.8		4-18
34597-00 3840N 2142W 5-29S-21W 17	AKA: 22' W OF PREVIOUS POINT OF DIVERSION	Report Under 3690-00								
34598-00 1600N 3018W 5-29S-21W 15	AKA: 18' W OF PREVIOUS POINT OF DIVERSION	Report Under FO4-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E

031775

Water Resources
Received
MAR 26 2018
KS Dept Of Agriculture

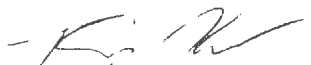
Date: 1-4-18 Telephone: (620) 826-3581
Email: City of Bucklin @ United wireless.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10636 2193 1 1 - MUN Staff FO 03
YEAR PIN PERSON ID FO CO GMD

CITY OF BUCKLIN

BOX 458
BUCKLIN, KS 67834

Richard Kowace
Name (Printed or Typed)

Name (Signature)

X Owner _____ Tenant _____ Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

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- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
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- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources Received
MAR 26 2018
KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	2,803,000				3,450,000		-647,000
Feb.	1,891,000				2,597,000		-706,000
Mar.	2,523,000				4,691,000		-3168,000
Apr.	2,275,800 2278				2,360,000		-84,200
May	2,547,700 2548				2,705,000		-157,300
June	3,612,300				3,867,000		-254,700 -255
July	5,197,400				5,776,000		-578,600 -579
Aug.	4,092,100				5,977,000		-1,884,900 -1885
Sept.	4,499,100				5,683,000		-1,183,900 -1184
Oct.	2,739,300				5,087,000		-2,347,700 -2348
Nov.	2,367,300				4,770,000		-2,402,700 -2403
Dec.	2,214,600 2215				4,449,000		-2,234,400 -2234
Total	36,762,600				51,412,000		-14,649,400 -14,650

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 761 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). CITY OF BUCKLIN
- Number of ACTIVE water service connections as of December 31: 2193
 - 357 Residential
 - 64 Commercial/Institutional
 - Industrial
 - Pasture/Stockwater/Feedlot
 - 4 Other (specify) Church's
 - Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 6
- Date of last water rate change (Month and Year): _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: Not Metered

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: Rattle Snake Creek

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

2017
WATER USE REPORT
STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
33057-01 5017N 4760W AKA: STANDBY WELL	5-27S-26W 4	3 981340	979640							
33057-01 4119N 5142W AKA: PRIMARY WELL <i>No commercial livestock use Residential use only</i>	5-27S-26W 5	3 472563	48004600							

WATER RESOURCES RECEIVED
 MAR 28 2018
 KS DEPT OF AGRICULTURE

Estimate the average head count for the year. 0 Cattle 0 Hogs 031776
 Estimate the maximum head count at one time during the year. 0 Cattle 0 Hogs

DEL 2

Email: clairlloyd62@yahoo.com
 Date: 3/28/18 Telephone: 620-339-1271

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11814 53881 1 1 - STK Staff FO 03
 YEAR PIN PERSON ID FO CO GMD

Rosie Clair / Lloyd Clair
 Name (Printed or Typed)

ROSIE CLAIR

Rosie Clair
 Name (Signature)

10113 MARSHALL RD
 ENSIGN, KS 67841

Owner Tenant Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	U N I T	Water Meter Data			Hours	Pump Rate (gpm)	Well Data			
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date	
39645-00 AKA: CHURCH	283N 2729W 10-28S-29W 4	E	not sending water to Church at this time								
39646-00 AKA: SCHOOL	66N 3969W 11-28S-29W 2	M	5540580	6430960	890380	G					

Water Resources
Received
MAR 02 2018
KS Dept Of Agriculture

RECEIVED
FEB 23 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031802**

Date: _____ Telephone: (620) 846-0488 agent
Email: cakoehn@ucom.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10638 32732 1 1 - MUN GC GY 03
YEAR PIN PERSON ID FO CO GMD
MONTEZUMA MENNONITE SCHOOL CHURCH
CRAIG KOEHN
16555 V RD
CIMARRON, KS 67835

Craig A. Koehn
Name (Printed or Typed)
Craig A. Koehn
Name (Signature)
____ Owner _____ Tenant Agent

EV

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month ____ Year ____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

RECEIVED

FEB 23 2018

Garden City Field Office
Division of Water Resources

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.	74,198 gal						
Apr.	estimated						
May	per						
June	month						
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

KS Dept Of Agriculture
MAR 02 2018
Water Resources Received

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

34 students and teachers daily

MONTEZUMA MENNONITE SCHOOL CHURCH

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31:
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. X Other (specify) Parochial School
 - f. 60 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

32732

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment, Pond or lagoon, Wastewater treatment facility, Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

Name: _____
County: _____
_____ Sold To _____ Purchased From

Jan. _____
Feb. _____
Mar. _____
Apr. _____
May _____
June _____
July _____
Aug. _____
Sept. _____
Oct. _____
Nov. _____
Dec. _____
Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 5864-00 4230N 2686W 3-29S-25W 6 AKA: WELL #28		M 1,085,638,000	1,169,464,000	83,826,000	G					
. 9044-00 1237N 3999W 35-28S-25W 5 AKA: WELL #27		M 1,994,532,000	2,129,897,000	135,365,000	G					
. 10170-00 1237N 3999W 35-28S-25W 5 AKA: WELL #27		Report Under 9044-00								
. 10517-00 3280N 2694W 35-28S-25W 7 AKA: WELL #26		M 440,016,000	596,895,000	156,879,000	G					
. 13424-00 88N 1295W 23-28S-25W 5 AKA: WELL #24		M 1,899,336,000	2,058,104,000	132,494,000	G					
. 17089-00 1237N 3999W 35-28S-25W 5 AKA: WELL #27		Report Under 9044-00								
. 17295-00 2852N 2087W 14-28S-25W 3 AKA: WELL #22		M 1,392,300,000	1,409,851,000	17,551,000	G					
. 18641-00 1237N 3999W 35-28S-25W 5 AKA: WELL #27		Report Under 9044-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3 and PART E

031803

Water Resources
Received
MAR 02 2018

Date 2/27/2018

Telephone: (816) 713-8552

Email: bud.ludwig@nationalbeef.com

KS Dept Of Agriculture

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10037 41934 1 1 - MUN Staff FO 03

YEAR PIN PERSON ID FO CO GMD

NATIONAL BEEF PACKING CO LLC
CORP ENVRMT DIR-FORD CO SOUTH WELLS
PO BOX 20046
KANSAS CITY, MO 64195 0046

William A. Ludwig, Jr

Name (Printed or Typed)

William A Ludwig Jr

Name (Signature)

Owner

Tenant

Agent

SW

2017

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 20708-D2 5158N 1096W 35-28S-25W 6 AKA: WELL #25		M	468,625,000	468,638,000	13,000	G					
. 21222-00 4230N 2686W 3-29S-25W 6 AKA: WELL #28			Report Under 5864-00								
. 21223-00 3280N 2694W 35-28S-25W 7 AKA: WELL #26			Report Under 10517-00								
. 23132-00 5238N 4414W 23-28S-25W 6 AKA: WELL #23		M	355,910,000	488,404,000	132,494,000	G					
. 23133-00 5238N 4414W 23-28S-25W 6 AKA: WELL #23			Report Under 23132-00								
. 23134-00 5238N 4414W 23-28S-25W 6 AKA: WELL #23			Report Under 23132-00								
. 25270-00 5158N 1096W 35-28S-25W 6 AKA: WELL #25			Report Under 20708-D2								
. 25699-00 3280N 2694W 35-28S-25W 7 AKA: WELL #26			Report Under 10517-00								

Water Resources Received
MAR 02 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3 and PART E

Date: 2/27/2018 Telephone: (816) 713-8552
Email: bud.ludwig@nationalbeef.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10037 41934 1 2 - MUN Staff FO 03
YEAR PIN PERSON ID FO CO GMD
NATIONAL BEEF PACKING CO LLC
CORP ENVRMT DIR-FORD CO SOUTH WELLS
PO BOX 20046
KANSAS CITY, MO 64195 0046

William A. Ludwig, Jr.
Name (Printed or Typed)
William A Ludwig Jr
Name (Signature)

Owner Tenant Agent

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water Date
28369-00 AKA: WELL #24	88N 1295W 23-28S-25W 5	Report Under 13424-00						
30186-00 AKA: WELL #22	2852N 2087W 14-28S-25W 3	Report Under 17295-00						

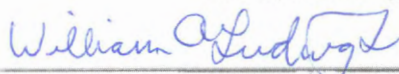
Water Resources Received
 MAR 02 2018
 KS Dept Of Agriculture

... Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3 and PART E

Date: 2/27/2018 Telephone: (816) 713-8552
 Email: bud.ludwig@nationalbeef.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10037 41934 1 3 - MUN Staff FO 03
 YEAR PIN PERSON ID FO CO GMD
 NATIONAL BEEF PACKING CO LLC
 CORP ENVRMT DIR-FORD CO SOUTH WELLS
 PO BOX 20046
 KANSAS CITY, MO 64195 0046

William A. Ludwig, Jr
 Name (Printed or Typed)

 Name (Signature)

Owner Tenant Agent

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	Reported separately by the City of Dodge City under its Water Use Report.						
Feb.							
Mar.							
Apr.							
May							
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total							

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

NATIONAL BEEF PACKING CO LLC

1. Population served: _____ Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of ACTIVE water service connections as of December 31: 41934
 - a. _____ Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. _____ Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B and the total amount sold each month should be entered in Column 3 of Part B

Name	_____	
County:	_____	
	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name	_____	
County:	_____	
	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

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Name:	_____	
County:	_____	
	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name:	_____	
County:	_____	
	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

~~2015~~ 2017
MUNICIPAL WATER USE REPORT
 (PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2016

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date	
. 40541-00 3156N AKA: GEO CTR - 117' S & 213' E OF PREVIOUS	16W 14-35S-34W 13	M	↑	↑	G						
. 40541-00 3180N AKA: BATT 1 OF 2 WELLS - WEST WELL	2W 14-35S-34W 8	C	↑	↑	G						
. 40541-00 3132N AKA: BATT 1 OF 2 WELLS	29W 14-35S-34W 12	C	34375,000	39189,500	4,814,500	G	29	410	380	1-0	
. 45290-00 3156N AKA: GEO CTR - 117' S & 213' E OF PREVIOUS	16W 14-35S-34W 13	Report Under 40541-00 POINT OF DIVERSION									
. 45290-00 3180N AKA: BATT 1 OF 2 WELLS	2W 14-35S-34W 8	Report Under 40541-00									
. 45290-00 3132N AKA: BATT 1 OF 2 WELLS	29W 14-35S-34W 12	Report Under 40541-00									

Water Resources
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 MAR 05 2018
 KS Dept Of Agriculture

____ Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**. 031807
 Date: 2-28-18 Telephone: 620 391 4271

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

← 2017 65802
 15 10908 29141 1 1 - MUN GC SW 03
 YEAR PIN PERSON ID FO CO GMD

RILEY BOOTH
 Name (Printed or Typed)

Riley Booth
 Name (Signature)

B & B OVERNITE CAMP
RILEY BOOTH
5924 OLD HIGHWAY 54
LIBERAL, KS 67901 5365

____ Owner ____ Tenant Agent

EW

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): 40541-00

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
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- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources Received
 MAR 05 2018
 KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.							
Feb.							
Mar.							
Apr.							
May		NON USE					
June							
July							
Aug.							
Sept.							
Oct.							
Nov.							
Dec.							
Total	4814						4,814

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 25 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). B & B OVERNITE CAMP
2. Number of ACTIVE water service connections as of December 31: 29141
 - a. 9 Residential
 - b. _____ Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 9 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
4. Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

No wastewater treatment

Pond or lagoon

Wastewater treatment facility

Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

N.A.

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
 Kansas Department of Agriculture
 Division of Water Resources
 1320 Research Park Drive
 Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
GY 3 00 3000N 2500W	8-29S-30W 1	M 596,492 595,506,000 E.M.R. 2016	599,691,000	3,199 4,185,000	G		325	290	249	2-5-2018
GY 3-00 3200N 5200W	17-29S-30W 5	M 535,301,000	556,188,000	20,887,000	G		325	400	302	2-5-2018
8946-00 3900N 2500W	8-29S-30W 1	Report Under GY3-00								
8946-00 3200N 5200W	17-29S-30W 5	Report Under GY3-00								
10316-00 3900N 2500W	8-29S-30W 1	Report Under GY3-00								

Water Resources
 Received
MAR 05 2018
 KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on **PART B**, Columns 2 and 3, and **PART E**.

Date: 3-1-18 Telephone: (620) 668-0253
 Email: farmermccooy@yahoo.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10640 3247 1 1 - MUN GC GY 03
 YEAR PIN PERSON ID FO CO GMD

CITY OF COPELAND

**PO BOX 219
 COPELAND, KS 67837**

ROBERT W. McCoy City Supt.
 Name (Printed or Typed)
Robert W. McCoy
 Name (Signature)

____ Owner ____ Tenant X Agent

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**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources
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Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1126			64	824	28	210
Feb.	1038			64	862	41	71
Mar.	1658			48	490	52	1068
Apr.	1291			84	1152	134	-79
May	1800			76	821	96	807
June	3606			141	2075	301	1089
July	3561	0	0	1183	2552	477	-651
Aug.	2587			158	2202	366	-139
Sept.	2851			184	2335	351	-19
Oct.	1892			110	1221	191	370
Nov.	1470			99	1014	104	253
Dec.	1073			76	815	53	129
Total	23953			2287	16,363	2194	3109

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 310 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). CITY OF COPELAND
2. Number of ACTIVE water service connections as of December 31: 3247
- a. 125 Residential c. 11 Industrial e. _____ Other (specify) _____
- b. 23 Commercial/Institutional d. 1 Pasture/Stockwater/Feedlot f. 160 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 5
4. Date of last water rate change (Month and Year); 10/2011 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT Hours	Pump Rate (gpm)	Well Data			
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water			Well Depth	Depth to Water	Date	
39590-00 4350N 100W	3-28S-31W 5	0	79.9	79,900						

WATER RESOURCES RECEIVED
MAR 05 2018
KS DEPT OF AGRICULTURE

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FEB 28 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B. Columns 2 and 3, and PART E. **031816**

Date: 2-22-18 Telephone: (620) 668-007
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10693 36889 1 1 - MUN GC HS 03
YEAR PIN PERSON ID FO CO GMD

JERRY & CHRISTY NICHOLS ETAL

1738 ROAD 70
SUBLETTE, KS 67877 8032

Jerry Nichols
Name (Printed or Typed)

Jerry Nichols
Name (Signature)

____ Owner ____ Tenant X Agent

EW

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	40 est	rpr					
Feb.	40 est	rpr					
Mar.	40 est	rpr					
Apr.	40 est	rpr					
May	40 est	rpr					
June	40 est	rpr					
July	40 est	rpr					
Aug.	40 est	rpr					
Sept.	40 est	rpr					
Oct.	40 est	rpr					
Nov.	41.2						
Dec.	38.7 39						
Total	79.9 80						

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FEB 28 2018

Garden City Field Office
Division of Water Resources

41
39
80

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 250 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of ACTIVE water service connections as of December 31:
 - a. 3 Residential
 - b. 3 Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 3 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

JERRY & CHRISTY NICHOLS ETAL

36889

KS DEPT OF AGRICULTURE

MAY 5 2018
DIVISION OF WATER RESOURCES

[Handwritten initials]

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	M	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data	
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water
SV 9-00 2700N 4700W 26-31S-36W 1 AKA: STANDBY - WELL #2		M	2,755,905	4,524,141	1,768,236	G				
. 8916-00 2720N 4660W 26-31S-36W 4 AKA: WELL #3		M	84,140,500	89,009,300	4,868,800	G				
. 34755-00 145N 4615W 26-31S-36W 2 AKA: WELL #4 - SEE CHG APPROVAL FOR DETAILS		M	10,989,600	13,147,050	2,157,450	G				
				14,590,000	3,600,240					

WATER RESOURCES RECEIVED

MAR 05 2018

KS DEPT OF AGRICULTURE

GCFO
MM/awr
3-1-18

RECEIVED

MAR 01 2018

Garden City Field Office
Division of Water Resources

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031818**

Date: 3-1-18 Telephone: (620) 544-2234
Email: cityofmoscow7@yahoo.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10710 12380 1 1 - MUN GC SV 03
YEAR PIN PERSON ID FO CO GMD

CITY OF MOSCOW

PO BOX 7
MOSCOW, KS 67952 0007

Mildred Heger
Name (Printed or Typed)

Mildred Heger
Name (Signature)

Owner _____ Tenant _____ Agent

EW

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)
2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

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 WATER RESOURCES RECEIVED MAR 01 2018
 MAR 05 2018
 KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	1134.4	—	—	17.0	17.3	22.2	56.5
Feb.	1228.9 1229	—	—	46.2	107.5 108	3.7 4	157.4
Mar.	1674.7 1675	—	—	10.6 11	19.9 20	1.7 2	32.2
Apr.	1133.56 1134	—	—	24.8 25	16.9 17	3.3	45.0
May	1681.53 1682	—	—	54.8 55	83.9 84	5.6 6	144.3
June	4257.50 4258	—	—	348.9 349	53.8 54	73.4	475.8
July	5557.6 5558	—	—	52.6 53	33.4	147.0	232.7
Aug.	2270.3	—	—	21.0	37.2	35.9 36	94.1
Sept.	3379.9 3380	—	—	20.2	48.4	5.6 6	73.9
Oct.	1516.9 1517	—	—	27.4	46.5 47	27.3	101.2
Nov.	6067.7 6068	—	—	8.7 9	77.0	39.9 40	125.6
Dec.	1552.4	—	—	12.4	74.4	81.5 82	168.0
Total	31455.09	—	—	644.6 645	615.3 616	325.	1706.7

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 425 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31.
 - a. 155 Residential
 - b. 15 Commercial/Institutional
 - c. 5 Industrial
 - d. — Pasture/Stockwater/Feedlot
 - e. 5 Other (specify) Free Water
 - f. 180 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 59
- Date of last water rate change (Month and Year); 9-2014 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

CITY OF MOSCOW

12380

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 MAR 01 2018

Garden City Field Office
 Division of Water Resources

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data	
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water Date
33316-00 1780N 1790W 29-24S-32W 1 AKA: NORTH WELL	M	57,559,000	116,706,000	62,227,000	G	275		74	6/95
33317-00 3730N 3080W 32-24S-32W 2 AKA: SOUTH WELL	M	476,256,000	152,057,000	175,797,000	G	277		84	6/84
<p><i>this meter rolled over in April</i></p>				238,024					

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FEB 27 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031822

WATER RESOURCES RECEIVED

MAR 05 2018

KS DEPT OF AGRICULTURE

Date: 2-27-18

Telephone: (620) 275-9204

Email: Ty@brookover.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10648 25351 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

SOUTHWIND DEVELOPMENT CO

PO BOX 917
GARDEN CITY, KS 67846 0917

Ty Brookover
Name (Printed or Typed)

Ty Brookover
Name (Signature)

Owner Tenant Agent

30

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (_____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	2097				1621	39	437
Feb.	3617				2968	36	613
Mar.	12420				7672	51	4727
Apr.	14272				12312	354	1607
May	31123				14667	532	15924
June	43065				41033	710	1322
July	39137				36703	629	1805
Aug.	31047				25545	549	4953
Sept.	35628				37618	629	(2619)
Oct.	16391				15729	369	293
Nov.	5062				9346	107	(4391)
Dec.	6487				3574	157	2756
Total	240,346				208,758	4164	27,424

KS DEPT OF AGRICULTURE
 WATER RESOURCES
 RECEIVED
 MAR 05 2018

RECEIVED

FEB 27 2018

Garden City Field Office
Division of Water Resources

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 775 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). SOUTHWIND DEVELOPMENT CO
- Number of **ACTIVE** water service connections as of December 31: 25351
 - 295 Residential
 - 24 Commercial/Institutional
 - _____ Industrial
 - _____ Pasture/Stockwater/Feedlot
 - _____ Other (specify) _____
 - 319 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year): 1-19-16 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment, Pond or lagoon, Wastewater treatment facility, Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons:

Does the above amount include rainwater: Yes No

Name of stream receiving discharge:

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name:

County:

Sold To Purchased From

Jan.

Feb.

Mar.

Apr.

May

June

July

Aug.

Sept.

Oct.

Nov.

Dec.

Total

Name:

County:

Sold To Purchased From

Jan.

Feb.

Mar.

Apr.

May

June

July

Aug.

Sept.

Oct.

Nov.

Dec.

Total

Name:

County:

Sold To Purchased From

Jan.

Feb.

Mar.

Apr.

May

June

July

Aug.

Sept.

Oct.

Nov.

Dec.

Total

Name:

County:

Sold To Purchased From

Jan.

Feb.

Mar.

Apr.

May

June

July

Aug.

Sept.

Oct.

Nov.

Dec.

Total

2012
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 296-1054. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
109 SW 9th, Second Floor
Topeka, Kansas 66612-1283

COMPLETE AND RETURN BY MARCH 1, 2013 ²⁰¹⁸

PART A: POINTS OF DIVERSION

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
39687-00 3240N 4980W 23-24S-32W 24		M 550,124.00	591,759.00	41,635.00	G					

WATER RESOURCES RECEIVED
MAR 05 2018
KS DEPT OF AGRICULTURE

RECEIVED
FEB 28 2018
Garden City Field Office
Division of Water Resources

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031823**

Date: 2-27-18 Telephone: (620) 276-6860

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

12 51407 1 1 - MUN GC FI 03 76 2775
Office Use FO CO GMD

STEPHEN L WHITEHURST

380 S FARMLAND RD
GARDEN CITY, KS 67846 8354

Stephen L Whitehurst
Name (Printed or Typed)

Stephen L Whitehurst
Name (Signature)

Owner Tenant Agent

SW

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (_____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED
 MAR 05 2018
 KANSAS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
2017 Jan.	550 , 724 285 00						285
Feb.	553 , 575 748 "						748
Mar.	561 , 056 240 "						240
Apr.	563 , 452 334 "						334
May	566 , 796 223 '						223
June	569 , 025 376 '						376
July	572 , 784 433 '						433
Aug.	577 , 112 446 "						446
Sept.	581 , 574 252 "						252
Oct.	584 , 095 282 "						282
Nov.	586 , 917 250 "						250
Dec.	589 , 418 234 "						234
2018 Total	591 , 759 4,103 '						4,103

RECEIVED
 FEB 28 2018
 Garden City Field Office
 Division of Water Resources

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

STEPHEN L WHITEHURST

1. Population served: 164 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
2. Number of **ACTIVE** water service connections as of December 31: 51407
 - a. 62 Residential
 - b. NA Commercial/Institutional
 - c. NA Industrial
 - d. NA Pasture/Stockwater/Feedlot
 - e. _____ Other (specify) _____
 - f. 62 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. NA
4. Date of last water rate change (Month and Year): NA If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
37761-00 1508N 270W 13-26S-24W 1*		833,084	893,645	60,561	G		200	256	180	

*non municipal
fire protection
only*

Water Resources
Received
MAR 05 2018
KS Dept Of Agriculture

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. 031824

Date: 2-20-18 Telephone: (620) 789-0113
Email: _____

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10701 25906 1 1 - MUN Staff FO 03
YEAR PIN PERSON ID FO CO GMD

Daniel L Shearer
Name (Printed or Typed)

WRIGHT IMPROVEMENT DISTRICT

[Signature]
Name (Signature)

PO BOX 45
WRIGHT, KS 67882 0045

____ Owner ____ Tenant ____ Agent 2/9/18
JK

Reprinted and emailed to
rschweitzer_45@kwtmud.com

W

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
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- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
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- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

Water Resources Received
MAR 05 2018
KS Dept Of Agriculture

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	2766 3	0	0	0	0	2766 3	0
Feb.	2100	0	0	0	0	2100	0
Mar.	3254	0	0	0	0	3254	0
Apr.	2965 3	0	0	0	0	2965 3	0
May	2747 3	0	0	0	0	2747 3	0
June	7591 8	0	0	0	0	7591 8	0
July	5460	0	0	0	0	5460	0
Aug.	9658 10	0	0	0	0	9658 10	0
Sept.	11862 12	0	0	0	0	11862 12	0
Oct.	8734 9	0	0	0	0	8734 9	0
Nov.	3424	0	0	0	0	3424	0
Dec.	0	0	0	0	0	0	0
Total	60,561 61	0	0	0	0	60,561 61	0

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 0 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). WRIGHT IMPROVEMENT DISTRICT
- Number of ACTIVE water service connections as of December 31:
 - 0 Residential
 - 0 Commercial/Institutional
 - 0 Industrial
 - 0 Pasture/Stockwater/Feedlot
 - 0 Other (specify) Fire Protection only
 - 0 Total ACTIVE Service Connections waste water treatment
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. _____
- Date of last water rate change (Month and Year); _____ If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
ME 2-00 5020N 1760W 11-32S-28W 1 AKA: WELL #1; BETWEEN LOTS 22 & 23 BLK 3, MCGOWAN PL, CITY OF MEADE	M	684230 ⁰⁰	982276 ⁰⁰	29,804,600	G		318	278	48'	8/28/1
ME 2-00 4940N 1680W 11-32S-28W 2 AKA: WELL #2; NEAR CENTER S LINE IF VACATED ST BETWEEN BLKS 3, 4 MCGOWAN PL,	M	880114 ⁰⁰	1048776 ⁰⁰	16,866,200	G		278	285	48'	8/28/1
. 9409-00 2060N 5250W 2-32S-28W 1 AKA: WELL #3; L-T 5 BLK 5 CITIZENS ADDITION	M	623789 ⁰⁰	824254 ⁰⁰	20,046,500	G		438	228	88"	8/28/1
. 9409-00 5020N 1760W 11-32S-28W 1 AKA: WELL #1; L-T 22 & 23, BLK 3, MCGOWAN PLACE		Report Under ME2-00								
. 9409-00 4940N 1680W 11-32S-28W 2 AKA: BLK 3 & 4 MCGOWAN PLACE		Report Under ME2-00								
. 9409-00 3605N 2250W 11-32S-28W 4 AKA: WELL #4	M	614410 ⁰⁰	3551 New Meter	3,656,300	T G		463	203	53'	8/28/1
. 16428-00 2060N 5250W 2-32S-28W 1 AKA: WELL #3, L-5 BLK5 CITIZENS ADDITION		Report Under 9409-00								
. 16428-00 3605N 2250W 11-32S-28W 4 AKA: WELL #4		Report Under 9409-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031829

WATER RESOURCES RECEIVED

Date: 1/8/18

Telephone: (620) 873-2091

JAN 16 2018

Email: dean.cordes@sbcglobal.net

KS DEPT OF AGRICULTURE

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10684 11636 1 1 - MUN GC ME 03
YEAR PIN PERSON ID FO CO GMD

DEAN CORDES

Name (Printed or Typed)

CITY OF MEADE
CITY CLERK
BOX 338
MEADE, KS 67864

Dean Cordes
(Name (Signature))

Owner Tenant Agent

JZ

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
16428-00 2809N 4993W 11-32S-28W 8 AKA: 21' N & 40' E OF PREVIOUS POINT OF DIVERSION - WELL #8	M	848107 <i>00</i>	1080838 <i>00</i>	23,273,100	G		578	392	61'	8/28/1
33557-00 5113N 2916W 10-32S-28W 1 AKA: WELL #6	M	821537 <i>000</i>	831430 <i>000</i>	9,893,000	G		644	413	81'	8/28/1
35704-00 1081N 201W 4-32S-28W 2 AKA: WELL #7	M	756345 <i>000</i>	3433 NEW METER	4,753,000	G <i>T</i>		523	386	83'	8/28/1

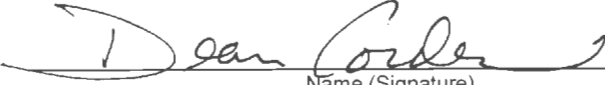
WATER RESOURCES RECEIVED
JAN 16 2018
KS DEPT OF AGRICULTURE

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

Date: 1/8/18 Telephone: (620) 873-2091
Email: dean_cordes@sbcglobal.net

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10684 11636 1 2 - MUN GC ME 03
YEAR PIN PERSON ID FO CO GMD
CITY OF MEADE
CITY CLERK
BOX 338
MEADE, KS 67864

DEAN CORDES
Name (Printed or Typed)

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

NOTE: If you hold water rights for uses other than municipal, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

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- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
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- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF **1000 GALLONS**.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED
 JAN 16 2018
 KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	5,823.7 ⁵³²⁴ 5,823.7			356.2	4,284.7 ⁴²⁸⁵ 4,284.7	41.5 ⁴² 41.5	1,141.3
Feb.	6,389.5 ⁶³⁹⁰ 6,389.5			303.6 ³⁰⁴ 303.6	4,209.0	20.0	1,856.9 ¹⁸⁵⁷ 1,856.9
Mar.	5,741.5 ⁵⁷⁴² 5,741.5			394.0	3,927.1	20.3	1,400.1 ¹⁴⁰¹ 1,400.1
Apr.	7,694.2			468.2	6,022.1	160.0	1,043.9 ¹⁰⁴⁴ 1,043.9
May	7,842.8 ⁷⁸⁴³ 7,842.8			625.0	4,968.6 ⁴⁹⁶⁹ 4,968.6	137.0	2,112.2
June	10,646.5			1,372.7 ¹³⁷³ 1,372.7	11,350.4	773.0	(2,849.6) ⁻²⁸⁵⁰ (2,849.6)
July	14,092.6 ^{14,093} 14,092.6			1,113.4	9,853.2	310.2	2,815.8 ²⁸¹⁷ 2,815.8
Aug.	13,997.4			1,196.4 ¹¹⁹⁷ 1,196.4	10,748.6 ^{10,749} 10,748.6	358.6 ³⁵⁹ 358.6	1,693.8 ¹⁶⁹² 1,693.8
Sept.	13,346.3			7758.2	9,410.3	307.7 ³⁰⁸ 307.7	2,870.1
Oct.	9,753.2			555.8 ⁵⁵⁶ 555.8	7,185.8 ⁷¹⁸⁶ 7,185.8	286.3	1,725.3
Nov.	7,306.2			457.2	4,412.9 ⁴⁴¹³ 4,412.9	366.5	2,069.6 ²⁰⁷⁰ 2,069.6
Dec.	5,658.8 ⁵⁶⁵⁹ 5,658.8			232.3	3,910.3	32.6 ³³ 32.6	1,483.6 ¹⁴⁸⁴ 1,483.6
Total	108,292.7 ^{108,293} 108,292.7			7,833.0	80,283.0	2,813.7	17,363.0

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

- Population served: 1650 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7).
- Number of **ACTIVE** water service connections as of December 31:
 - a. 695 Residential
 - b. 138 Commercial/Institutional
 - c. 11 Industrial
 - d. 0 Pasture/Stockwater/Feedlot
 - e. 0 Other (specify) 0
 - f. 844 Total ACTIVE Service Connections
- If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 12
- Date of last water rate change (Month and Year): 2/14 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

CITY OF MEADE

11636

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: 38,033

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: CROOKED CREEK

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

Name: _____
 County: _____
 _____ Sold To _____ Purchased From

Jan. _____
 Feb. _____
 Mar. _____
 Apr. _____
 May _____
 June _____
 July _____
 Aug. _____
 Sept. _____
 Oct. _____
 Nov. _____
 Dec. _____
 Total _____

MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
KE 1-00 2815N 1845W 27-24S-36W 7 AKA: WELL #3			Inactive							
KE 1-00 4633N 2566W 27-24S-36W 9 AKA: WELL #2		8684.000	10044.000	1,360,000	G	NA				
. 7933-00 4508N 3123W 16-24S-36W 2 AKA: WELL #5		853525.000	947511.000	9,394,000	G	1592.98	211	142	10/17	
. 19264-00 3978N 2893W 15-24S-36W 4 AKA: WELL #7		126953.000	177235.000	5,928,200	G	1597.525	187	106	10/17	
. 19264-00 3885N 805W 16-24S-36W 6 AKA: WELL #6		581735.000	616896.000	35,161,000	G	1610	364	219	4/16	
. 24169-00 1750N 750W 16-24S-36W 3 AKA: WELL #10		300803.000	320897.000	2,009,400	G	1705	196	217	10/17	
. 24169-00 1997N 1989W 16-24S-36W 4 AKA: WELL #9		507577.000	New meter 623	18,217,000	G	N/A	N/A	217	114	10/17
. 29355-00 180N 5104W 23-24S-36W 3 AKA: WELL #8		957451.000	957451.000	0	G	-	-	56	41	10/17

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E. **031834**

WATER RESOURCES RECEIVED

JAN 29 2018

KS DEPT OF AGRICULTURE

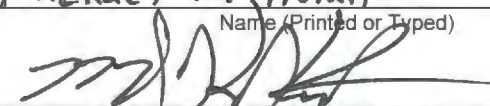
Date: 1/18/18 Telephone: 620.355.6252
Email: mheinitz@PLW.com

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10681 10065 1 1 - MUN GC KE 03
YEAR PIN PERSON ID FO CO GMD

CITY OF LAKIN

PO BOX 148
LAKIN, KS 67860

Michael R. Heinitz
Name (Printed or Typed)

Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
MUNICIPAL USE (PUBLIC WATER SUPPLY)**

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- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
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Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

2017

PART B: MONTHLY WATER USE SUMMARY

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

- Column 1: The amount of water diverted, by month, from all points of diversion (wells or intakes). If possible, raw water meters should be read at the same time of the month as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.
- Column 2: The amount of water purchased, by month, from all other public water supply systems or the Kansas Water Office. Please provide further detail in PART E.
- Column 3: The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E.
- Column 4: The amount of water sold, by month, to all industrial, pasture, stockwater, feedlot, and bulk water service connections. For rural water districts, include the amount of water sold to farmsteads using at least 200,000 gallons of water per year. Also include metered power plant usage, even if this water is supplied free.
- Column 5: The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons).
- Column 6: The amount of water used, by month, that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Please record metered power plant usage with industrial water use in Column 4.
- Column 7: The amount of unaccounted for water, by month. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6. If you do not sell water to your customers, this column simply represents the total amount of water that you diverted or purchased.

WATER RESOURCES RECEIVED
 JAN 29 2018
 KS DEPT OF AGRICULTURE

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Public Water Suppliers (1000 Gallons)	Column 4 Water Sold to Your Industrial, Stock, and Bulk Customers (1000 Gallons)	Column 5 Water Sold to Your Residential and Commercial Customers (1000 Gallons)	Column 6 Metered Water Provided Free (1000 Gallons)	Column 7 Unaccounted For Water (See Above Explanation) (1000 Gallons)
Jan.	7008				5587	766	655
Feb.	1860				4949	977	934
Mar.	9912				4892	1439	3581
Apr.	9435				6860	3194	-219
May	10381				6436	6474	-2529
June	19274				5863	5607	7804
July	18503				15167	4042	-706
Aug.	12009				9628	3873	-1492
Sept.	16274				9462	3182	3630
Oct.	8404				8488	5083	-5167
Nov.	8190				5754	1100	836
Dec.	7098				5744	1165	-311
Total	133348				88830	37902	16616

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1. Population served: 2209 Estimate the number of persons served directly by your distribution system (Columns 5, 6, and 7). CITY OF LAKIN
2. Number of ACTIVE water service connections as of December 31: 10065
 - a. 860 Residential
 - b. 98 Commercial/Institutional
 - c. _____ Industrial
 - d. _____ Pasture/Stockwater/Feedlot
 - e. 116 Other (specify) Free
 - f. 974 Total ACTIVE Service Connections
3. If you are a city, how many of the active residential water service connections shown in 2a. are located outside of your city limits. 37
4. Date of last water rate change (Month and Year); 5/2012 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users.

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment
 Pond or lagoon
 Wastewater treatment facility
 Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: 47773

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: Arkansas River

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

	_____ Sold To	Purchased From _____
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	_____ Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	Sold To	Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

Name: _____

County: _____

	Sold To	_____ Purchased From
Jan.	_____	_____
Feb.	_____	_____
Mar.	_____	_____
Apr.	_____	_____
May	_____	_____
June	_____	_____
July	_____	_____
Aug.	_____	_____
Sept.	_____	_____
Oct.	_____	_____
Nov.	_____	_____
Dec.	_____	_____
Total	_____	_____

**WATER USE REPORT
INDUSTRIAL USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
31170-00 547N 1646W	9-35S-33W 1	M 2711.9 ⁰⁰	2745.4 ⁰⁰	33.5 ⁰⁰			17	300	140	

Water Resources Received
APR 16 2018
KS Dept Of Agriculture

Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E

031847

Date: 4-12-18 Telephone: (580) 625-3098

Email: _____

DEL 4

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 922 33360 1 1 - IND GC SW 03
YEAR PIN PERSON ID FO CO GMD

HOWARD DRILLING CO (SEWARD)

**PO BOX 806
BEAVER, OK 73932**

Marcia Howard
Name (Printed or Typed)

[Signature]
Name (Signature)

Owner Tenant Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: () _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
WATER USE REPORT
INDUSTRIAL USE

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.	2.5			2.5
Feb.	2.4			2.4
Mar.	2.9			2.9
Apr.	2.4			2.4
May	2.9			2.9
June	2.9			2.9
July	2.9			2.9
Aug.	2.8			2.8
Sep.	2.9			2.9
Oct.	3.0			3.0
Nov.	3.0			3.0
Dec.	2.9			2.9
Total	33.5			33.5

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. 2 **1781**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. Toilet / Bathroom

17 922 33360 1 **04** **SW** **03**
 Office Use FO CO GMD

HOWARD DRILLING CO (SEWARD)

PO BOX 806
BEAVER, OK 73932

Water Resources
Received

APR 16 2018

KS Dept Of Agriculture

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one: No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			UNIT	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
46268-00	1320N 3960W 26-26S-28W 2	M 313,400	386,100	12,100	G					

Estimate the average head count for the year. 100 Cattle 0 Hogs 031855

Estimate the maximum head count at one time during the year. 200 Cattle 0 Hogs

DEL W

Email: cmorrison@ucvm.net
Date: 4/13/18 Telephone: (620) 855-4898

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11796 51900 1 1 - STK GC GY 03
YEAR PIN PERSON ID FO CO GMD

Clint Morrison
Name (Printed or Typed)

TRIAD OF THE SOUTHWEST

Clint Morrison
Name (Signature)

17903 17 RD
CIMARRON, KS 67835 8814

____ Owner _____ Tenant X Agent

(New owner's Agent)

WATER USE REPORT
STOCKWATER USE

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): 46268-00

Name of New Owner/Title: Ryan and Katherine Ortner

Address: 16804 Q Rd
Cimarron, KS 67835

Date of Change: Month _____ Year _____ Telephone: 620 855-4898

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

WATER USE REPORT
INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion		Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
35637-00	2227N 2412W 2-27S-25W 4	3	18413400	18413400	no use						
45818-00	1598N 4490W 31-26S-25W 4 AKA: 106 rd (46 IN NET EVAP; REPORT SURFACE ACREAGE OF PIT HERE:)	3			0						

Water Resources
Received
APR 18 2018
KS Dept Of Agriculture

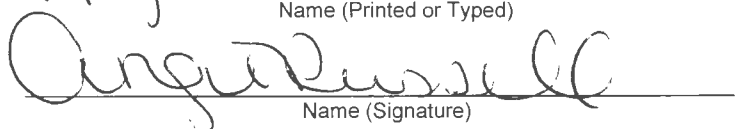
Check here if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E. 031856

Date: 4-16-18 Telephone: 620 408-4030
Email: angier@hardrocksand.com

DEL 4

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 841 57620 1 1 - IND Staff FO 03
YEAR PIN PERSON ID FO CO GMD
HARDROCK SAND & GRAVEL LLC
11170 106 RD
DODGE CITY, KS 67801 6752

Angie Russell
Name (Printed or Typed)

Name (Signature)
____ Owner _____ Tenant f Agent

**WATER USE REPORT
INDUSTRIAL USE**

NOTE: If you hold water rights for uses other than industrial, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE

2017
**WATER USE REPORT
 INDUSTRIAL USE**

PART B: MONTHLY WATER USE SUMMARY (REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS):

- Column 1: The amount of water diverted, by month, from all authorized points of diversion. The total amount in this column must equal the total of the amounts reported in PART A.
 Column 2: The amount of water purchased, by month, from all other entities. Please provide further detail in PART E.
 Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E.
 Column 4: The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Month	Column 1 Raw Water Diverted Under Your Rights (1000 Gallons)	Column 2 Water Purchased From All Sources (1000 Gallons)	Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.				
Feb.				
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.				
Nov.				
Dec.				
Total				

Part C: EMPLOYEES AND PRODUCTS

1. Estimate the average number of employees that worked at this location during the previous year. _____ **2951**
2. a. The standard industrial classification code, for the type of water use that was reported on the previous report, is _____.
- b. Please describe the purpose for which water was utilized in the previous year. _____

17 841 57620 1 **02** **FO** **03**
 Office Use FO CO GMD

HARDROCK SAND & GRAVEL LLC

**11170 106 RD
 DODGE CITY, KS 67801 6752**

**Water Resources
 Received
 APR 18 2018
 KS Dept Of Agriculture**

**WATER USE REPORT
INDUSTRIAL USE**

PART D: WASTEWATER DISCHARGE

Check one:

- No wastewater treatment Pond or lagoon Wastewater treatment facility Other facility treats wastewater

If lagoon or treatment facility discharges to a stream, complete the following:

Amount of Discharge, in 1,000 gallons: _____

Does the above amount include rainwater: Yes No

Name of stream receiving discharge: _____

PART E: WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Report all amounts in units of 1000 gallons)

Please provide the name of each ENTITY that water was sold to or purchased from during the year. Water purchased from the Kansas Water Office should also be recorded here. Report all quantities in units of 1000 gallons. Copy this form as needed to completely report sold and purchased water. The total amount of water purchased each month should be entered in Column 2 of PART B, and the total amount sold each month should be entered in Column 3 of Part B.

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

Name: _____

County: _____

_____ Sold To _____ Purchased From

Jan. _____

Feb. _____

Mar. _____

Apr. _____

May _____

June _____

July _____

Aug. _____

Sept. _____

Oct. _____

Nov. _____

Dec. _____

Total _____

2017 IRRIGATION WATER USE REPORT

This is the annual Water Use Report required to be filed for all Vested or Appropriation Rights. **IMPORTANT:** Kansas Law requires this completed report to be filed by March 1. Failure to do so will subject the owner to a civil fine not to exceed \$1,000 per file number. If any point of diversion shown below is permanently inoperable, please circle it. IF YOU DID NOT USE WATER, YOU **MUST** REPORT THE REASON FOR NON-USE TO HELP PROTECT YOUR WATER RIGHT. Information on each point of diversion must be completed. Please begin by reading the attached instructions and definitions.

FILE NUMBER	LEGAL DESCRIPTION OF POINT(S) OF DIVERSION		CIN	CHM	ACRES IRR.	INCLUDE MULTIPLICATION FACTOR				UNITS	HOURS PUMPED	PUMP RATE (GPM)	CROP CODE	TYPE OF SYSTEM	TYPE OF ENERGY	WELL DATA	
	QUALIFIERS	SEC TWP RNG				BEGINNING WATER METER READING	ENDING WATER METER READING	METERED QUANTITY OF WATER	DEPTH TO WATER							DATE MEASURED	
(42445-00	2710N 1210W	35-34S-38W	2		0												
<div style="border: 1px solid black; padding: 10px; width: fit-content; margin: auto;"> <p style="color: blue; font-weight: bold; margin: 0;">Water Resources Received</p> <p style="color: blue; font-weight: bold; margin: 0;">APR 23 2018</p> <p style="color: blue; font-weight: bold; margin: 0;">KS Dept Of Agriculture</p> </div>																	

CALENDAR YEAR: 17
 PIN NUMBER: 9468
 Person ID: 19325
 FIELD OFFICE: 1 1 - IRR GC
 CO GMD: SV 03

0 Total acres irrigated.

I submit the report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Mike Smith 4-17-18
 SIGNATURE DATE
 CIRCLE ONE: OWNER AGENT TENANT

DEL 2

E-MAIL ADDRESS

WHEELER & SONS
 2044 RD H
 HUGOTON KS 67951

031874

TELEPHONE NO: (620) 544-1772
 CIRCLE ONE: CELL WORK HOME

Andy
 This is the report we failed to get to you as you can see it's under another file. We just failed to complete our job, please let me know if you need further information

Mike Smith
 620-544-1772

**WATER USE REPORT
STOCKWATER USE**

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report **required** to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, **which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.** If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, KS 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
			Ending Water Meter Reading	Metered Quantity Of Water	Well Depth				Depth to Water	Date	
. 8809-D1	NC E2 NW 27-30S-27W 1 AKA: ADDITIONAL WELL										
. 35530-00	2880N 2600W 27-30S-27W 3 AKA: STANDBY WELL										
. 35530-00	2895N 2660W 27-30S-27W 5 AKA: PRIMARY WELL	967.536	026.950	752.508		2			315		
. 35531-00	2650N 600W 27-30S-27W 4	207660	288500	25,364.24		2			290		

Water Resources
Received
MAY 02 2018
KS Dept Of Agriculture

Estimate the average head count for the year.

14240 Cattle Hogs

Estimate the maximum head count at one time during the year.

17200 Cattle Hogs

031891

Email: _____

Date: 4-27-18 Telephone: 620 616-5269

DEL 2

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 11818 60386 1 1 - STK GC ME 03
YEAR PIN PERSON ID FO CO GMD

Brian Ridder

Name (Printed or Typed)

FOWLER FEEDERS LLC

Name (Signature)

5113 23RD RD
FOWLER, KS 67844

____ Owner _____ Tenant _____ Agent

**WATER USE REPORT
STOCKWATER USE**

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be mailed under separate cover.

INSTRUCTIONS AND DEFINITIONS FOR PART A:

- Water Right File Number:** The file number that was originally assigned by the Division of Water Resources to the application for permit to appropriate water for beneficial use or the file number that was originally assigned to the order determining and establishing a vested right to continue the beneficial use of water.
- Point of Diversion:** The point from which water is obtained, be it a well, dam or intake. **If no water was used from one or more points of diversion, then the reason for non-usage must be given for each of the points of diversion.**
- Legal Descriptions:** **If an error exists in a legal description, mark through the incorrect portion and enter the correct description immediately above it.** The location of each point of diversion is given by a qualifier followed by the section, township, and range. The qualifier is used to describe the specific location of the point of diversion within the section. For example, "NC S2 NW" reads "near the center of the South Half of the Northwest Quarter." The qualifiers may be the number of feet North and number of feet West of the Southeast corner of the section. In some cases, a portion is included on the next line following the term "aka" (also known as).
- Water Meter Data:** If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate.
- Beginning Meter Reading:** If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Ending Meter Reading:** If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.
- Metered Quantity:** If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and report the difference, APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. Please have the water meter checked to verify its accuracy, if it has not been checked by a qualified person within the past three years.
- Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons).
- Hours Pumped:** Enter the number of hours the pump was operated during the calendar year.
- Est. Pump Rate:** Enter the average rate of pumping in gallons per minute.
- Well Data:** Well Depth: enter the depth to bottom of well in feet.
Depth to Water: enter the depth to water in feet.
Date Measured: enter the date of the last depth to water measurement.
- Number of Livestock:** Enter the maximum and average number of head of livestock confined during the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1. Please check your name and address, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any necessary changes in the space provided below. If you are no longer the person responsible for completing this report for one or more of the water right file numbers listed on the reverse side of this page, please print or type the information requested below.

Check one: Address Correction New Correspondent New Owner

Water Right File Number(s): _____

Name of New Owner/Title: _____

Address: _____

Date of Change: Month _____ Year _____ Telephone: (____) _____

IF YOU HAVE ADDITIONAL INFORMATION REGARDING THIS WATER USE REPORT, PROVIDE BELOW OR ATTACH ANOTHER PAGE.

2017
MUNICIPAL WATER USE REPORT
(PUBLIC WATER SUPPLY)

chk # 8417 \$ 500
DEL 4

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report required to retain all Vested or Appropriation Rights. Please begin by reading the instructions for Part A on the reverse side of this page. Also present are instructions for name and address changes, which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below. If you have any questions on how to complete this form, please contact the Water Use Coordinator at (785) 564-6638. Please make a copy of the entire Water Use Report for your records, and return the original report to:

Water Use Coordinator
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Data			U N I T	Hours	Pump Rate (gpm)	Well Data		
		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water				Well Depth	Depth to Water	Date
. 40803-00 2200N 2700W AKA: GEO CTR	7-24S-33W 28	16,000,500	16,002,200	1,700 approximate			308 pm	293	120	4/20/2018
. 40803-00 2225N 2700W AKA: BATT 1 OF 2 WELLS	7-24S-33W 26	Pump froze took off meter head to repair #'s are approximate								
. 40803-00 2175N 2700W AKA: BATT 1 OF 2 WELLS	7-24S-33W 27									
. 40804-00 2200N 2700W AKA: GEO CTR	7-24S-33W 28	Report Under 40803-00								
. 40804-00 2225N 2700W AKA: BATT 1 OF 2 WELLS	7-24S-33W 26	Report Under 40803-00								
. 40804-00 2175N 2700W AKA: BATT 1 OF 2 WELLS	7-24S-33W 27	Report Under 40803-00								

Check here if you are purchasing from or selling water to other public water suppliers and report amounts on PART B, Columns 2 and 3, and PART E.

031924

WATER RESOURCES
RECEIVED

Date: 4-26-18 Telephone: (620) 276 2399
Email: _____

MAY 24 2018

DEL 4

KS DEPT OF AGRICULTURE

I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

17 10655 52054 1 1 - MUN GC FI 03
YEAR PIN PERSON ID FO CO GMD

J.D. Farr & Elva Farr
Name (Printed or Typed)

J D & ELVA FARR

Name (Signature)

PO BOX 1035
GARDEN CITY, KS 67846

Owner _____ Tenant _____ Agent _____

04 (0003)

**Complete Summary for INACTIVE
IRR - Person Id: 23569
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC, CCCCCCCCCCCCCCCC, CO 00000
785-564-6646**

Date Submitted: 02-JAN-18
Reported by: Sean Williams, sean.williams@ks.gov, 785-564-6646
Agent

Comment: DWR PROGRAM CODE

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI48-00 1954'N 5155'W 16-24-32W SW NW SW CIN: 6												Reported non-use: Governmental set aside. DWR PROGRAM CODE

**Complete Summary for SUBDIVISION(04)
 IRR - Person Id: 39126
 , FIELD OFFICE 4, SD 00000
 785-564-6646**

04 (0007)

Date Submitted: 02-JAN-18
 Reported by: Sean Williams, sean.williams@ks.gov, 785-564-6646
 Agent

Comment: DWR PROGRAM CODE

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI44-00 'N 'W 15-24-32W NE NE NW CIN: 2												Reported non-use: Governmental set aside. DWR PROGRAM CODE

**Complete Summary for VERIFIED REPORT DWR
 IRR - Person Id: 23132
 , CCCCCCCCCCCCCC, CO 00000
 785-564-6646**

04 (0010)

Date Submitted: 02-JAN-18
 Reported by: Sean Williams, sean.williams@ks.gov, 785-564-6646
 Agent

Comment: DWR PROGRAM CODE

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI52-00 'N 'W 17-24-32W SW NE SE CIN: 3												Reported non-use: Governmental set aside. DWR PROGRAM CODE

**Complete Summary for RECREATIONAL FILE
 REC - Person Id: 40563
 GROUNDWATER PIT, ALLSTATE, MO 00000
 785-564-6646**

04 (0015)

Date Submitted: 02-JAN-18
 Reported by: Sean Williams, sean.williams@ks.gov, 785-564-6646
 Agent

Comment: DWR PROGRAM CODE

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
34375-00 570'N 1978'W 27-23-3W NC SW SE CIN: 9										Reported non-use: Governmental set aside. DWR PROGRAM CODE
37991-00 3850'N 710'W 6-24-3W NC E2 CIN: 2 GROUNDWATER PIT - L-1 & L-2										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
40433-00 2200'N 2000'W 6-20-11W NW NW SE CIN: 6 GEO CTR 2 GROUNDWATER PITS										Reported non-use: Governmental set aside
40830-00 1400'N 1600'W 27-26-1W SE NW SE CIN: 2 GEO CTR - PIT										Reported non-use: Governmental set aside. DWR PROGRAM CODE
40946-D1 1607'N 3226'W 15-26-1W SE NE SW CIN: 5 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
40946-D2 1604'N 2134'W 15-26-1W SW NW SE CIN: 8 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside
41064-00 880'N 4500'W 35-27-22W CIN: 6 PIT-GEO CTR										Reported non-use: Governmental set aside
41084-00 792'N 3828'W 16-26-1W NW SE SW CIN: 4										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
41108-00 4180'N 4320'W 1-25-4W CIN: 1 PIT										Reported non-use: Governmental set aside
41139-00 905'N 4000'W 28-28-1E NE SW SW CIN: 6 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside. DWR PROGRAM CODE
41162-00 4911'N 1867'W 13-28-5W NE NW NE CIN: 1 GEO CTR- GROUNDWATER PIT NATURAL EVAPORATION										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
41193-00 600'N 1700'W 19-19-13W SE SW SE CIN: 6 GEO CTR - PIT										Reported non-use: Governmental set aside
41222-00 540'N 3300'W 32-19-13W NC SE SW CIN: 18										Reported non-use: Governmental set aside
41223-00 540'N 3300'W 32-19-13W NC SE SW CIN: 18										Reported under A 41222 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
41483-00 2470'N 1850'W 32-25-2W NE NW SE CIN: 1 GROUNDWATER PIT-GEO CTR										Reported non-use: Governmental set aside. DWR PROGRAM CODE
41484-00 910'N 4360'W 33-25-2W NE SW SW CIN: 3 GROUNDWATER PIT-GEO CTR										Reported non-use: Governmental set aside. DWR PROGRAM CODE
41485-00 3696'N 954'W 25-25-3W NW SE NE CIN: 5 GROUNDWATER PIT- GEO CTR- HOWARD										Reported non-use: Governmental set aside. DWR PROGRAM CODE

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
41564-00 5380'N 3610'W 2-26-2W NW NE NW CIN: 3 30' E OF PREVIOUS POINT OF DIVERSION										Reported non-use: Governmental set aside. DWR PROGRAM CODE
41571-00 2840'N 3020'W 12-26-2W SE SE NW CIN: 1										Reported non-use: Governmental set aside. DWR PROGRAM CODE
41572-00 4989'N 4352'W 18-26-1W NE NW NW CIN: 7 GROUNDWATER PIT										Reported non-use: Governmental set aside. DWR PROGRAM CODE

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
43454-00 2968'N 3906'W 4-23-6W SW SE NW CIN: 10 PIT-GEO CTR - 827' S & 43' W OF PREVIOUS WELL										Reported non-use: Governmental set aside. DWR PROGRAM CODE
44400-00 1767'N 1051'W 30-22-6W SW NE SE CIN: 12 GEO CTR- GROUNDWATER PIT										Reported non-use: Governmental set aside. DWR PROGRAM CODE
44443-00 1990'N 3800'W 28-28-1E NW NE SW CIN: 8 GEO CTR - 2 GROUNDWATER PITS										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
44468-00 448'N 1182'W 29-22-6W SW SE SE CIN: 7 GROUNDWATER PIT										Reported non-use: Governmental set aside
44469-00 1480'N 3685'W 33-22-6W SW NE SW CIN: 9 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside
44471-00 5120'N 2077'W 12-30-1E CIN: 7 @ - GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
44473-00 5120'N 2077'W 12-30-1E CIN: 7 GEO CTR - GROUNDWATER PIT										Reported under A 44471 00
44501-00 766'N 610'W 30-22-6W NE SE SE CIN: 14 GEO CTR										Reported non-use: Governmental set aside
44910-00 540'N 3300'W 32-19-13W NC SE SW CIN: 18										Reported under A 41222 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
44942-00 3544'N 656'W 8-22-16W NE SE NE CIN: 8 GEO CTR GW PIT										Reported non-use: Governmental set aside
45076-00 2919'N 1286'W 27-27-5W SW SE NE CIN: 2 GEO CTR - GW PIT										Reported non-use: Governmental set aside
45719-00 4951'N 1104'W 29-26-1W NW NE NE CIN: 2										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
46544-00 2395'N 2145'W 4-22-16W NW NW SE CIN: 12 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside
46582-00 4627'N 2887'W 31-23-5W NE NE NW CIN: 9 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside
46625-00 4296'N 1430'W 36-23-6W SE NW NE CIN: 2 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
46861-00 1071'N 4620'W 4-26-1W N2 SW SW CIN: 6 GEO CTR - GW PIT										Reported non-use: Governmental set aside
47037-00 800'N 1590'W 2-26-2W NE SW SE CIN: 6 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside
47404-00 4316'N 3192'W 30-28-1E SE NE NW CIN: 5 GEO CTR - GROUNDWATER PIT										Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
48013-00 806'N 3604'W 29-23-5W NW SE SW CIN: 3 GW PIT; 25 IN NET EVAP										Reported non-use: Governmental set aside

Complete Summary for CSF LLC
IRR - Person Id: 59534
PO BOX 1003, ULYSSES, KS 67880 1003
620-356-2017

04 (0024)

Date Submitted: 02-JAN-18
 Reported by: Marcus Matkin, marcusmatkin@gmail.com, 620-356-2017
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33540-00 3495'N 5250'W 20-28-37W NW SW NW CIN: 5												Reported non-use: EQIP

**Complete Summary for GARDEN CITY CO-OP INC
 IND - Person Id: 5845
 BOX 838
 106 N 6TH, GARDEN CITY, KS 67846
 620-275-6161**

04 (0026)

Date Submitted: 02-JAN-18
 Reported by: Toby Wilson, twilson@gccoop.com, 620-275-6161
 Owner

Part A: Points of Diversion Summary

Total water used: 1,478,062 Gallons (5 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
48669-00 679'N 4739'W 19-26-32W NW SW SW CIN: 2	Begin Meter Reading: 2.494 End Meter Reading: 3.4812	Rate: 100	1 Acre Feet (Metered)				
49287-00 403'N 4892'W 19-23-33W SW SW SW CIN: 5	Begin Meter Reading: 0.1274 End Meter Reading: 3.6759	Rate: 100	4 Acre Feet (Metered)				

Part C: Employees and Products

Average Number of Employees Last Year: 3

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2875, FERTILIZER BLENDS

The (SIC) code that you input:

Describe the purpose for which water was utilized: Fertilizer blending

**Complete Summary for MEL CRIST
IRR - Person Id: 52990
2106 N ANTLER RIDGE DR, GARDEN CITY, KS 67846 3521
620-276-2111**

04 (0036)

Date Submitted: 02-JAN-18
Reported by: Mel Crist, mel-crist@sbcglobal.net, 620-276-2111
Owner

Part A: Points of Diversion Summary

Total water used: 69,052,155 Gallons (212 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4244-00 3643'N 1782'W 1-22-34W NE SW NE CIN: 1	Begin Meter Reading: 82.751 End Meter Reading: 294.664	Rate: 500	125	corn (2)	Center pivot with drop nozzles	Diesel	N	212 Acre Feet (Metered)				
11289-00 3643'N 1782'W 1-22-34W NE SW NE CIN: 1												Reported under A 4244 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27983-D1 5140'N 2605'W 27-30-33W NW NW NE CIN: 2												Reported non-use: KS water right conservation program (WRCP). Enrolled in WRCP

Complete Summary for LANCE & HEIDI FEIKERT LIVING TRUST
IRR - Person Id: 65466
BOX 212, BUCKLIN, KS 67834
620-826-5111

04 (0044)

Date Submitted: 02-JAN-18
 Reported by: Lance Feikert, lancefeikert@yahoo.com, 620-826-5111
 Owner

Part A: Points of Diversion Summary

Total water used: 39,821,000 Gallons (122 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23120-00 1360'N 3940'W 29-28-21W SW NE SW CIN: 1	Begin Meter Reading: 534.579 End Meter Reading: 656.785	Rate: 550	125	soybeans (4)	Center pivot with drop nozzles	Propane	N	122 Acre Feet (Metered)				
30358-00 1360'N 3940'W 29-28-21W SW NE SW CIN: 1												Reported under A 23120 00

**Complete Summary for GARY & SUSAN L MILLER
 IRR - Person Id: 63073
 3251 S HIGHWAY 83, GARDEN CITY, KS 67846
 620-277-9211**

4 0072

Date Submitted: 03-JAN-18
 Reported by: Gary W. Miller, gwmiller@gmail.com, 620-277-9211
 Owner

Comment: I would like to see all my older reports

Part A: Points of Diversion Summary

Total water used: 82,405,946 Gallons (253 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI80-00 4265'N 1795'W 36-24-32W SE NW NE CIN: 18 185' N & 255' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 53523500 End Meter Reading: 7763500	Hours: 2008 Rate: 450	117	alfalfa corn wheat (35)	Center pivot with drop nozzles	Electricity	Y	54,240,000 Gallons (Metered)		265		
28172-00 3594'N 3272'W 36-24-32W SE NW CIN: 19 6' S & 28' E OF PREVIOUS PT OF DIVERSION	Begin Meter Reading: 265.802 End Meter Reading: 352.24	Hours: 1341 Rate: 350	55	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	86 Acre Feet (Metered)		265		

**Complete Summary for KIMBERLIA A NAEGELE
 IRR - Person Id: 32739
 21420 CR 396, Granite, CO 81228
 719-239-0442**

4 0079

Date Submitted: 03-JAN-18
 Reported by: Kimberli A. Naegele, kimnaegele@gmail.com, 719-239-0442
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4968-00 'N 'W 23-29-41W CW NW SE CIN: 1												Reported non-use: Insufficient water

**Complete Summary for MERLE G KRAUSE
 IRR - Person Id: 9870
 PO BOX 619, PLAINS, KS 67869 0619
 620-621-1996**

4 0081

Date Submitted: 03-JAN-18
 Reported by: David Krause, dtkrause@sbcglobal.net, 620-621-1996
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12325-00 'N 'W 11-31-31W NE NE SW CIN: 1												Reported non-use: EQIP

**Complete Summary for DAVID KRAUSE
IRR - Person Id: 52313
PO BOX 252, PLAINS, KS 67869 0252
620-621-1996**

4 0101

Date Submitted: 03-JAN-18
Reported by: David Krause, dtkrause@sbcglobal.net, 620-621-1996
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 373,960,791 Gallons (1,148 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1087-00 'N 'W 32-30-28W NW NW NW CIN: 1	Begin Meter Reading: 600 End Meter Reading: 895.961		238	corn (2)	Center pivot with drop nozzles	Natural Gas	N	296 Acre Feet (Metered)				
12297-00 3960'N 1320'W 33-31-30W NC NE CIN: 1	Begin Meter Reading: 924 End Meter Reading: 290.547		487 321	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	367 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16589-00 1350'N 2750'W 33-31-30W CE SW CIN: 2	Begin Meter Reading: 803 End Meter Reading: 992.443		166	24	Center pivot with drop nozzles	Natural Gas	N	189 Acre Feet (Metered)				COM/W 12297-00, SEC 33, ID #1
24597-00 2680'N 100'W 36-30-30W CE CIN: 1	Begin Meter Reading: 296 End Meter Reading: 591.691		242	corn (2)	Center pivot with drop nozzles	Natural Gas	N	296 Acre Feet (Metered)				

**Complete Summary for SOUTHWEST KANSAS RESEARCH EXT CENTER
 IRR - Person Id: 31826
 4500 E MARY ST, GARDEN CITY, KS 67846
 620-276-8286**

4 0108

Date Submitted: 03-JAN-18
 Reported by: Jeff Elliott, jelliott@ksu.edu, 620-276-8286
 Agent

Part A: Points of Diversion Summary

Total water used: 36,710,748 Gallons (113 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
F126-00 'N 'W 3-24-32W SW NW SE CIN: 1 (Field # 20)	Begin Meter Reading: 682.459 End Meter Reading: 740.662	Rate: 550	65	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	58 Acre Feet (Metered)	98		01/12/2016	
2696-00 1360'N 1360'W 3-24-32W SE NW SE CIN: 2 (Field # 11)												Reported non-use: Insufficient water

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17648-00 3790'N 1130'W 10-24-32W NW SE NE CIN: 4 (Field # 34)	Begin Meter Reading: 197.3 End Meter Reading: 251.758	Rate: 550	104	corn wheat other - Canola (48)	Center pivot and flood	Natural Gas	N	54 Acre Feet (Metered)	121		01/04/2016	

**Complete Summary for BANNER FARMS LLC
IRR - Person Id: 65342
879 ROAD 20, HUGOTON, KS 67951 5188
620-541-1411**

4 0113

Date Submitted: 03-JAN-18
Reported by: Michael Hooker, mikehooker26@gmail.com, 620-541-1411
Owner

Part A: Points of Diversion Summary

Total water used: 187,971,467 Gallons (577 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42251-00 1022'N 1618'W 1-35-38W NE SW SE CIN: 3 298' S & 268' W OF PREVIOUS WELL	Begin Meter Reading: 631485000 End Meter Reading: 698533000		244	soybeans (4)	Center pivot sprinkler	Electricity	Y	67,048,000 Gallons (Metered)				
45271-00 4999'N 126'W 12-35-37W NE NE NE CIN: 1	Begin Meter Reading: 313 End Meter Reading: 684.1		370	corn soybeans (24)	Center pivot sprinkler	Electricity	Y	371 Acre Feet (Metered)				

**Complete Summary for ROBERT E SEGER
 IRR - Person Id: 56599
 5105 N BIG BOW GRADE, JOHNSON, KS 67855
 620-495-3010**

4 0116

Date Submitted: 04-JAN-18
 Reported by: Robert E Seger, seger@pld.com, 620-495-3010
 Owner

Part A: Points of Diversion Summary

Total water used: 441,084,345 Gallons (1,354 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ST5-00 1450'N 5110'W 27-27-39W CW NW SW CIN: 4	Begin Meter Reading: 433 End Meter Reading: 623.322		480	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	190 Acre Feet (Metered)				
ST18-00 1450'N 5110'W 27-27-39W CW NW SW CIN: 4												Reported under VST5 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
128-00 1450'N 5110'W 27-27-39W CW NW SW CIN: 4												Reported under VST5 00
475-00 'N 'W 14-28-39W NE NW NW CIN: 1												Reported non-use: Physical problem with the point of diversion
475-00 'N 'W 14-28-39W NE SE NW CIN: 2												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
505-00 3300'N 4990'W 11-28-39W W2 SW NW CIN: 2												Reported non-use: Physical problem with the point of diversion
1448-00 'N 'W 35-27-39W NW NW NE CIN: 1 APPROX 170' S ORIG WELL												Reported non-use: Physical problem with the point of diversion
1448-00 'N 'W 2-28-39W NW NW NE CIN: 1 APPROX 120' S ORIG WELL												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2914-00 4443'N 1935'W 26-27-39W SE NW NE CIN: 2	Begin Meter Reading: 315 End Meter Reading: 590.198		380	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	275 Acre Feet (Metered)				
2926-00 'N 'W 25-27-39W SW NW NW CIN: 2												Reported non-use: Physical problem with the point of diversion
4329-00 1450'N 5110'W 27-27-39W CW NW SW CIN: 4												Reported under VST5 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7522-00 'N 'W 2-28-39W NW NW SW CIN: 2	Begin Meter Reading: 315 End Meter Reading: 593		320	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	278 Acre Feet (Metered)				
7523-00 'N 'W 35-27-39W NE NW SW CIN: 2 APPROX 1159' E ORIG WELL	Begin Meter Reading: 86 End Meter Reading: 472.3123		520	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	386 Acre Feet (Metered)				
7841-00 'N 'W 23-28-39W SE SE SE CIN: 2												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7864-00 1450'N 5110'W 27-27-39W CW NW SW CIN: 4												Reported under VST5 00
9236-00 1450'N 5110'W 27-27-39W CW NW SW CIN: 4												Reported under VST5 00
12110-00 5240'N 4250'W 36-27-39W NE NW NW CIN: 2	Begin Meter Reading: 534 End Meter Reading: 719.474		520	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	185 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12274-00 1450'N 5110'W 27-27-39W CW NW SW CIN: 4												Reported under VST5 00
13597-00 2280'N 2610'W 1-28-43W NW NW SE CIN: 1												Reported non-use: Physical problem with the point of diversion
19775-00 3990'N 50'W 35-27-39W SE NE NE CIN: 4												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19775-00 5240'N 4250'W 36-27-39W NE NW NW CIN: 2												Reported under A 12110 00
21742-00 4380'N 3750'W 11-28-39W SW NE NW CIN: 3												Reported non-use: Physical problem with the point of diversion
22423-00 2753'N 2710'W 34-27-39W SE SE NW CIN: 2												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22423-00 4996'N 4054'W 34-27-39W NE NW NW CIN: 3 APPROX 170'S ORIG WELL	Begin Meter Reading: 283000000 End Meter Reading: 295490000		480	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	12,490,000 Gallons (Metered)				
25548-00 4443'N 1935'W 26-27-39W SE NW NE CIN: 2												Reported under A 2914 00
25548-00 1406'N 4019'W 26-27-39W SE NW SW CIN: 5												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25826-00 2958'N 2720'W 36-27-39W SE SE NW CIN: 4												Reported non-use: Physical problem with the point of diversion

**Complete Summary for GRAY COUNTY
 IND - Person Id: 56042
 BOARD OF CO COMMISSIONERS
 PO BOX 487, CIMARRON, KS 67835 0487
 620-855-3618**

4 0122

Date Submitted: 04-JAN-18
 Reported by: Ashley Rogers, arogers@grayco.org, 620-855-3618
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20179036-00 196'N 3438'W 35-25-29W SW SE SW CIN: 2							Reported non-use: Temporarily discontinued

**Complete Summary for TWO SEAS LLC
 IRR - Person Id: 60687
 PO BOX 309, MEADE, KS 67864
 620-873-5404**

4 0123

Date Submitted: 04-JAN-18
 Reported by: Bill Cottrell, cottrellinc@yahoo.com, 620-873-5404
 Agent

Part A: Points of Diversion Summary

Total water used: 59,121,500 Gallons (181 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12335-00 2560'N 2730'W 1-32-29W NE NE SW CIN: 1	Begin Meter Reading: 60598200 End Meter Reading: 19719700		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	59,121,500 Gallons (Metered)				
20167034-MF 2560'N 2730'W 1-32-29W NE NE SW CIN: 1												Reported under A 12335 00

**Complete Summary for WILLIAM R & TERESA M COTTRELL JR
 IRR - Person Id: 3326
 PO BOX 309, MEADE, KS 67864 0309
 620-873-5404**

4 0126

Date Submitted: 04-JAN-18
 Reported by: Bill Cottrell, cottrellinc@yahoo.com, 620-873-5404
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 653,961,343 Gallons (2,007 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8315-00 4955'N 340'W 3-32-30W CIN: 3 450'N FROM PREVIOUS WELL	Begin Meter Reading: 224.825 End Meter Reading: 675.522		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	451 Acre Feet (Metered)				
8317-00 'N 'W 2-32-30W SW NE NE CIN: 1	Begin Meter Reading: 927.044 End Meter Reading: 247.755		500	corn (2)	Center pivot with drop nozzles	Natural Gas	N	321 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12748-00 'N 'W 11-32-30W NC NW CIN: 1	Begin Meter Reading: 699.566 End Meter Reading: 119.524		250	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	420 Acre Feet (Metered)				
18474-00 'N 'W 36-31-30W NW NW SW CIN: 1	Begin Meter Reading: 804.231 End Meter Reading: 215.292		250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	411 Acre Feet (Metered)				
33699-00 5040'N 5200'W 12-32-30W NW NW NW CIN: 3	Begin Meter Reading: 734.984 End Meter Reading: 139.488		285	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	405 Acre Feet (Metered)				

**Complete Summary for KROY INDUSTRIES INC
 IND - Person Id: 30162
 PO BOX 526, ULYSSES, KS 67880
 620-356-4879**

4 0127

Date Submitted: 04-JAN-18
 Reported by: Kent Knoll, kent@kroyind.com, 620-356-4879
 Agent

Comment: In 2016 we reported 1,031,600 Gallons used. We were down on production in 2017 and we also got a new chiller that is more efficient so we are reporting 530,000 Gallons this year.

Part A: Points of Diversion Summary

Total water used: 529,400 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
21633-00 3557'N 5233'W 32-28-37W NW SW SW CIN: 6 GEO CTR							Reported under the wells in the battery
21633-00 3537'N 5233'W 32-28-37W NW SW NW CIN: 2 OLDWUSE - BATT 1 OF 2 WELLS - NORTH WELL	Begin Meter Reading: 32973500 End Meter Reading: 33321200	Rate: 18	347,700 Gallons (Metered)	252	285	08/04/2008	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
21633-00 3577'N 5233'W 32-28-37W NW SW NW CIN: 7 BATT 1 OF 2 WELLS - SOUTH WELL	Begin Meter Reading: 3720200 End Meter Reading: 3901900	Rate: 18	181,700 Gallons (Metered)	252	300	08/04/2008	COM/W 21633-00, SEC 32, ID #2

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	64	0	0	64
Feb	34	0	0	34
Mar	45	0	0	45
Apr	75	0	0	75
May	25	0	0	25
Jun	21	0	0	21
Jul	26	0	0	26
Aug	41	0	0	41
Sep	44	0	0	44
Oct	82	0	0	82
Nov	34	0	0	34
Dec	39	0	0	39
Total	530	0	0	530

Part C: Employees and Products

Average Number of Employees Last Year: 48

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 3084, PLASTIC PIPE

The (SIC) code that you input: 3084, PLASTIC PIPE

Describe the purpose for which water was utilized: Contact water for Mfg. PVC Pipe

**Complete Summary for BOB BIXLER TRUST
 IRR - Person Id: 1362
 ROBERT P BIXLER JR TRUSTEE
 1813 N 3RD ST, JOHNSTOWN, CO 80534 8346
 970-210-9653**

4 0132

Date Submitted: 04-JAN-18
 Reported by: Robert P. Bixler, Jr., bobbixler4@gmail.com, 970-210-9653
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13119-00 5200'N 3900'W 9-31-31W NW NE NW CIN: 1												Reported non-use: Water not available from the source

**Complete Summary for WILLIAM R & TERESA M COTTRELL JR
 IRR - Person Id: 3326
 SECT 27 FARM UNIT
 PO BOX 309, MEADE, KS 67864 0309
 620-873-5404**

4 0135

Date Submitted: 04-JAN-18
 Reported by: Bill Cottrell, cottrellinc@yahoo.com, 620-873-5404
 Owner , Agent

Comment: Please be sure my repair on meters 18477 NC NE and 33264 are in proper order (sent in repair papers). Any questions please call 620-873-5404. Bill Cottrell

Part A: Points of Diversion Summary

Total water used: 154,461,823 Gallons (474 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18477-00 2754'N 120'W 27-31-27W SE SE NE CIN: 1	Begin Meter Reading: 990.492 End Meter Reading: 132.589		590	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	142 Acre Feet (Metered)				
18477-00 5192'N 2716'W 27-31-27W NE NE NW CIN: 3	Begin Meter Reading: 56.8278 End Meter Reading: 72.6861		590	soybeans wheat (30)	Center pivot with drop nozzles	Electricity	N	16 Acre Feet (Metered)				

**NOTE PRO RATED 590 ACRES OVER ALL THE FILES IN WRIS
 SAW 5/1/2018**

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18477-00 4024'N 1264'W 27-31-27W NC NE CIN: 5	Begin Meter Reading: 761.345 End Meter Reading: 795.443		590	soybeans wheat (30)	Center pivot with drop nozzles	Electricity	N	34 Acre Feet (Metered)				
18477-00 60'N 1443'W 27-31-27W CS SE CIN: 6	Begin Meter Reading: 114.76 End Meter Reading: 209.044		590	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	94 Acre Feet (Metered)				
18477-00 150'N 3860'W 27-31-27W SW SE SW CIN: 10	Begin Meter Reading: 263.82 End Meter Reading: 343.488		590	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	80 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33264-00 2690'N 3916'W 27-31-27W NC W2 CIN: 11			590	double crop (17)	Center pivot with drop nozzles	Electricity	N	83 Acre Feet (Estimated)				
42840-00 3903'N 2684'W 27-31-27W NE SE NW CIN: 2	Begin Meter Reading: 92.4651 End Meter Reading: 17.4854		590	double crop (17)	Center pivot with drop nozzles	Electricity	N	25 Acre Feet (Metered)				

**Complete Summary for WILLIAM R & TERESA M COTTRELL JR
 IRR - Person Id: 3326
 SECT 20 FARM UNIT
 PO BOX 309, MEADE, KS 67864 0309
 620-873-5404**

4 0137

Date Submitted: 04-JAN-18
 Reported by: Bill Cottrell, cottrellinc@yahoo.com, 620-873-5404
 Owner

Part A: Points of Diversion Summary

Total water used: 95,534,101 Gallons (293 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18472-00 2618'N 2607'W 20-31-27W NW NW SE CIN: 1	Begin Meter Reading: 960.326 End Meter Reading: 186.918		300	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	227 Acre Feet (Metered)				
41852-00 2760'N 220'W 20-31-27W SE SE NE CIN: 4	Begin Meter Reading: 192.6301 End Meter Reading: 259.2216		300	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	67 Acre Feet (Metered)				

**Complete Summary for WILLIAM R & TERESA M COTTRELL JR
 IRR - Person Id: 3326
 SECT 28 FARM UNIT
 PO BOX 309, MEADE, KS 67864 0309
 620-873-5404**

4 0138

Date Submitted: 04-JAN-18
 Reported by: Bill Cottrell, cottrellinc@yahoo.com, 620-873-5404
 Owner

Part A: Points of Diversion Summary

Total water used: 98,086,169 Gallons (301 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19750-00 2456'N 4829'W 28-31-27W NW NW SW CIN: 5 1108' N & 2206' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 555.312 End Meter Reading: 694.779		280	soybeans wheat (30)	Drip and other system(s)	Natural Gas	N	139 Acre Feet (Metered)				
33265-00 1348'N 2623'W 28-31-27W NC S2 CIN: 6 1108' S & 2206' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 71.01 End Meter Reading: 149.326		280	soybeans wheat (30)	Drip and other system(s)	Natural Gas	N	78 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
44007-00 20'N 5080'W 28-31-27W SW SW SW CIN: 2 @ - 2436' S & 251' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 898.329 End Meter Reading: 981.561		280	soybeans wheat (30)	Drip and other system(s)	Natural Gas	N	83 Acre Feet (Metered)				

Complete Summary for CROPLAND CO-OP INC
IRR - Person Id: 65082
UNITED PRAIRIE AG
PO BOX 947, ULYSSES, KS 67880 0947
620-356-1241

4 0147

Date Submitted: 04-JAN-18
 Reported by: Karen Hill, karenh@unitedpag.com, 620-356-1241
 Agent

Comment: Zero Water used - Domestic

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12677-00 2970'N 5010'W 24-31-36W SW SW NW CIN: 1												Reported non-use: Change place of use

**Complete Summary for WILLIAM R & TERESA M COTTRELL JR
 IRR - Person Id: 3326
 SECT 2 FARM UNIT
 PO BOX 309, MEADE, KS 67864 0309
 620-873-5404**

4 0148

Date Submitted: 04-JAN-18
 Reported by: Bill Cottrell, cottrellinc@yahoo.com, 620-873-5404
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 217,005,439 Gallons (666 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12748-00 'N 'W 2-32-30W NC E2 W2 W2 CIN: 2	Begin Meter Reading: 840294000 End Meter Reading: 953331000		500	corn (2)	Center pivot with drop nozzles	Natural Gas	N	113,037,000 Gallons (Metered)				
18474-00 'N 'W 2-32-30W CW SW NW CIN: 3	Begin Meter Reading: 632.003 End Meter Reading: 951.07		500	corn (2)	Center pivot with drop nozzles	Natural Gas	N	319 Acre Feet (Metered)				

**Complete Summary for MAX JOHANNSEN
 IRR - Person Id: 25621
 23006 15 RD, MEADE, KS 67864 9014
 620-629-0826**

4 0159

Date Submitted: 04-JAN-18
 Reported by: Max R Johannsen, maxbarbj@gmail.com, 620-629-0826
 Owner

Part A: Points of Diversion Summary

Total water used: 6,727,855 Gallons (21 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
37491-00 4000'N 5250'W 29-33-28W CW NW CIN: 1	Begin Meter Reading: 496.293 End Meter Reading: 516.94	Rate: 300	40	other - Sedan (15)	Center pivot with drop nozzles	Electricity	N	21 Acre Feet (Metered)				

**Complete Summary for ARCHER DANIELS MIDLAND CO
 IND - Person Id: 57964
 492 WW RD, COPELAND, KS 67837
 620-668-5531**

4 0165

Date Submitted: 04-JAN-18
 Reported by: jack hornbaker, jack.hornbaker@adm.com, 620-668-5531
 Owner

Part A: Points of Diversion Summary

Total water used: 887,410 Gallons (3 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39611-00 295'N 5090'W 23-27-31W SW SW SW CIN: 4	Begin Meter Reading: 20356160 End Meter Reading: 21243570	Hours: 592 Rate: 25	887,410 Gallons (Metered)				

Part C: Employees and Products

Average Number of Employees Last Year: 6

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2875, FERTILIZER BLENDS

The (SIC) code that you input:

Describe the purpose for which water was utilized: Agriculture use

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method:
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for JAMES A CARLILE
IRR - Person Id: 63947
311 S PARKWAY BLVD, LIBERAL, KS 67901
620-655-3125**

4 0167

Date Submitted: 04-JAN-18
Reported by: James A Carlile, jcarlile@windjammercable.net, 620-655-3125
Owner

Part A: Points of Diversion Summary

Total water used: 152,531,382 Gallons (468 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21427-00 1635'N 3910'W 26-32-33W SW NE SW CIN: 1	Begin Meter Reading: 443.555 End Meter Reading: 679.625	Rate: 852	139	corn (2)	Center pivot with drop nozzles	Electricity	Y	236 Acre Feet (Metered)				
21428-00 635'N 1665'W 26-32-33W SE SW SE CIN: 2	Begin Meter Reading: 263.831 End Meter Reading: 495.862	Rate: 734	137	corn (2)	Center pivot with drop nozzles	Electricity	Y	232 Acre Feet (Metered)				

**Complete Summary for CIMARRON IMPLEMENT INC
 IRR - Person Id: 61016
 PO BOX 351, CIMARRON, KS 67835 0351
 620-338-6320**

4 0168

Date Submitted: 04-JAN-18
 Reported by: Larry Neuschafer, neusch@ucom.net, 620-338-6320
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15560-00 'N 'W 8-27-27W CN NW CIN: 1												Reported non-use: Temporarily discontinued

**Complete Summary for LARRY NEUSCHAFER
 IRR - Person Id: 29519
 PO BOX 351, CIMARRON, KS 67835 0351
 620-338-6320**

4 0170

Date Submitted: 04-JAN-18
 Reported by: Larry Neuschafer, neusch@ucom.net, 620-338-6320
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32161-00 820'N 3960'W 18-27-27W NC S2 SW CIN: 1												Reported non-use: Adequate moisture (rain)

**Complete Summary for T N T FARMS
 IRR - Person Id: 25023
 PO BOX 351, CIMARRON, KS 67835 0351
 620-338-6320**

4 0172

Date Submitted: 04-JAN-18
 Reported by: Larry Neuschafer, neusch@ucom.net, 620-338-6320
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13369-00 'N 'W 8-27-27W CN NW CIN: 1												Reported non-use: Temporarily discontinued
18221-00 3960'N 3985'W 7-27-27W NC NW CIN: 2												Reported non-use: Adequate moisture (rain)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18221-00 1980'N 3640'W 7-27-27W NC W2 NE SW CIN: 3												Reported non-use: Adequate moisture (rain)

Complete Summary for BRANDON M & JENNIFER M HAYS
IRR - Person Id: 65209
45 CEDAR CIRCLE W, BURLINGTON, CO 80807
719-346-6029

4 0179

Date Submitted: 04-JAN-18
 Reported by: Brandon Hays, b_hays@hotmail.com, 719-346-6029
 Owner

Comment: Well currently not in use.

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8822-00 'N 'W 25-29-38W SW SW SE CIN: 2												Reported non-use: No water used

**Complete Summary for SOUTHWEST KANSAS RESEARCH EXT CENTER
MUN - Person Id: 31826
4500 E MARY ST, GARDEN CITY, KS 67846
620-276-8286**

4 0182

Date Submitted: 04-JAN-18
Reported by: Jeff Elliott, jelliott@ksu.edu, 620-276-8286
Agent

Part A: Points of Diversion Summary

Total water used: 418,870 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
35462-00 925'N 555'W 3-24-32W NE SE SE CIN: 6	Begin Meter Reading: 3299950 End Meter Reading: 3328950 2nd Begin Meter Reading: 0 2nd End Meter Reading: 389870		418,870 Gallons (Multiple Meter)	148	267	02/09/2015	

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	29	0	0	0	0	0	29	100
Feb	21	0	0	0	0	0	21	100
Mar	32	0	0	0	0	0	32	100
Apr	36	0	0	0	0	0	36	100
May	51	0	0	0	0	0	51	100
Jun	38	0	0	0	0	0	38	100
Jul	53	0	0	0	0	0	53	100
Aug	54	0	0	0	0	0	54	100
Sep	26	0	0	0	0	0	26	100
Oct	29	0	0	0	0	0	29	100
Nov	31	0	0	0	0	0	31	100
Dec	19	0	0	0	0	0	19	100
Total	419	0	0	0	0	0	419	100

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 25
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 2
 - b) Commercial/Institutional: 6
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 8
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 0

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for J MARC COTTRELL TRUST ET AL
 IRR - Person Id: 25685
 PO BOX 39, MEADE, KS 67864
 620-544-6916**

4 0188

Date Submitted: 04-JAN-18
 Reported by: J. Marc Cottrell, jmcottrell@me.com, 620-544-6916
 Owner

Part A: Points of Diversion Summary

Total water used: 142,256,960 Gallons (437 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17139-00 2600'N 330'W 20-32-29W E2 E2 E2 CIN: 1	Begin Meter Reading: 328.555 End Meter Reading: 542.461		500	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	214 Acre Feet (Metered)				
26492-00 5120'N 30'W 20-32-29W NE NE NE CIN: 2	Begin Meter Reading: 829.433 End Meter Reading: 52.097		500	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	223 Acre Feet (Metered)				

**Complete Summary for TODD C & MARY L RANDOLPH
 IRR - Person Id: 65460
 53766 COUNTY ROAD GG, WALSH, CO 81090
 719-324-5378**

4 0207

Date Submitted: 04-JAN-18
 Reported by: Todd C. Randolph, tmrand90@gmail.com, 719-324-5378
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21137-00 3960'N 2550'W 29-31-43W CW NE CIN: 1												Reported non-use: No water used
21137-00 3960'N 1320'W 29-31-43W NC NE CIN: 2												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26336-00 3960'N 2550'W 29-31-43W CW NE CIN: 1												Reported under A 21137 00
26336-00 3960'N 1320'W 29-31-43W NC NE CIN: 2												Reported under A 21137 00
26336-00 2800'N 1320'W 29-31-43W S2 S2 S2 NE CIN: 3												Reported non-use: No water used

**Complete Summary for LARRY & PEGGY WILLIAMS
 IRR - Person Id: 57536
 11462 W MAIN RD, DODGE CITY, KS 67801
 620-430-3250**

4 0220

Date Submitted: 05-JAN-18
 Reported by: Peggy L Williams, peggy.pearman@ch2m.com, 620-430-3250
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28120-00 1812'N 4252'W 11-27-24W SE NW SW CIN: 2 TRACT 299 OF WILROADS GARDENS												Reported non-use: No water used

**Complete Summary for THOMAS B KING ET AL
 IRR - Person Id: 63237
 301 W TAYLOR ST, TAYLOR, PA 18517 1719
 570-650-4994**

4 0227

Date Submitted: 05-JAN-18
 Reported by: Thomas B King, tbkcruse@hotmail.com, 570-650-4994
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32285-00 1320'N 3960'W 28-29-35W NC SW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

**Complete Summary for LEWIS W WHEELER
IRR - Person Id: 19332
2044 RD H, HUGOTON, KS 67951
620-544-5995**

4 0228

Date Submitted: 05-JAN-18
Reported by: Lee R Wheeler, 2wheels@pld.com, 620-544-5995
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 2,585,864,740 Gallons (7,936 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3945-00 197'N 5163'W 23-33-36W SW SW SW CIN: 4 10' S & 100' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 940.3 End Meter Reading: 123		125	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	183 Acre Feet (Metered)				
11235-00 1260'N 3960'W 34-33-36W NC SW CIN: 1	Begin Meter Reading: 663007000 End Meter Reading: 752592000		250	corn sorghum (milo) (23)	Center pivot sprinkler	Natural Gas	Y	89,585,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11235-00 100'N 4545'W 35-33-36W SE SW SW CIN: 1	Begin Meter Reading: 699187000 End Meter Reading: 779374000		200	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	80,187,000 Gallons (Metered)				
11594-00 2092'N 1572'W 11-34-36W NE NW SE CIN: 7 488' N & 1078' E OF PREV P/D	Begin Meter Reading: 287.6 End Meter Reading: 432.1		244	corn sunflowers (26)	Center pivot sprinkler	Natural Gas	Y	145 Acre Feet (Metered)				
11594-00 2630'N 4450'W 12-34-36W NC W2 W2 CIN: 1	Begin Meter Reading: 39.9 End Meter Reading: 235.9		244	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	196 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13083-00 5083'N 4571'W 6-35-35W NW NW CIN: 4 389' N & 1004' E OF PREVIOUS PDIV	Begin Meter Reading: 322 End Meter Reading: 510.9		240	corn wheat (25)	Center pivot sprinkler	Electricity	Y	189 Acre Feet (Metered)				
15038-00 2650'N 5245'W 24-34-36W SW SW NW CIN: 1	Begin Meter Reading: 521831000 End Meter Reading: 610975000		256	corn (2)	Center pivot sprinkler	Natural Gas	Y	89,144,000 Gallons (Metered)				
16031-00 2983'N 1629'W 23-33-36W SE SW NE CIN: 5 2167' S & 1479' W OF PREV P/D	Begin Meter Reading: 231.8 End Meter Reading: 334.7		225	soybeans (4)	Center pivot sprinkler	Natural Gas	Y	103 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16465-00 3760'N 1280'W 3-34-36W NC NE CIN: 1	Begin Meter Reading: 572.9 End Meter Reading: 746.1		225	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	173 Acre Feet (Metered)				
21185-00 1355'N 3925'W 10-34-36W NC SW CIN: 1	Begin Meter Reading: 843.9 End Meter Reading: 14		130	corn (2)	Center pivot sprinkler	Natural Gas	Y	170 Acre Feet (Metered)				
22202-00 2660'N 3640'W 35-33-36W SW SE NW CIN: 4 90' S & 900' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 268.8 End Meter Reading: 462.2		166	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	193 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22962-00 1320'N 3960'W 11-34-36W NC SW CIN: 3	Begin Meter Reading: 462.1 End Meter Reading: 681.5		300	corn (2)	Center pivot sprinkler	Natural Gas	Y	219 Acre Feet (Metered)				
23702-00 1850'N 100'W 3-34-36W SE NE SE CIN: 2	Begin Meter Reading: 205622000 End Meter Reading: 252701000		200	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	47,079,000 Gallons (Metered)				
26285-00 3980'N 1320'W 3-34-35W NC NE CIN: 2	Begin Meter Reading: 787.2 End Meter Reading: 957.5		125	corn (2)	Center pivot sprinkler	Electricity	Y	170 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26766-00 3230'N 60'W 25-34-37W SE SE NE CIN: 3 70' S & 10' W OF PREV PT OF DIVERSION	Begin Meter Reading: 512.1 End Meter Reading: 666.3		130	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	154 Acre Feet (Metered)				
27249-00 1320'N 1310'W 21-34-36W NC SE CIN: 1	Begin Meter Reading: 295.6 End Meter Reading: 669.3		520	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	374 Acre Feet (Metered)				
27528-00 1340'N 1340'W 35-33-36W NC SE CIN: 3	Begin Meter Reading: 878 End Meter Reading: 47.7		312	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	170 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27529-00 1325'N 1345'W 10-34-36W NC SE CIN: 2	Begin Meter Reading: 281.8 End Meter Reading: 472.1		130	corn (2)	Center pivot sprinkler	Natural Gas	Y	190 Acre Feet (Metered)				
27529-00 3957'N 900'W 10-34-36W NW SE NE CIN: 5 300' E OF PREV PT OF DIVERSION	Begin Meter Reading: 86662000 End Meter Reading: 140495000		135	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	53,833,000 Gallons (Metered)				
28787-00 2540'N 2140'W 34-33-36W NW NW SE CIN: 2	Begin Meter Reading: 614165000 End Meter Reading: 764784000		250	corn sorghum (milo) (23)	Center pivot sprinkler	Natural Gas	Y	150,619,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
37389-00 1340'N 1320'W 33-33-35W NC SE CIN: 1	Begin Meter Reading: 924.9 End Meter Reading: 217.6		250	corn (2)	Center pivot sprinkler	Natural Gas	Y	293 Acre Feet (Metered)				
37750-00 1343'N 3963'W 14-34-36W NC SW CIN: 1	Begin Meter Reading: 2.9 End Meter Reading: 263.9		267	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	261 Acre Feet (Metered)				
39224-00 4977'N 3062'W 30-34-36W NE NE NW CIN: 1	Begin Meter Reading: 748 End Meter Reading: 935.3		268	soybeans (4)	Center pivot sprinkler	Natural Gas	Y	187 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
39358-00 2700'N 3950'W 3-34-36W CS NW CIN: 3	Begin Meter Reading: 871817000 End Meter Reading: 9103000		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	137,286,000 Gallons (Metered)				
39359-00 1340'N 1320'W 33-33-35W NC SE CIN: 1												Reported under A 37389 00
40999-00 2700'N 3950'W 3-34-36W CS NW CIN: 3												Reported under A 39358 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
41041-00 2655'N 2894'W 16-34-36W SE SE NW CIN: 1	Begin Meter Reading: 576 End Meter Reading: 803.8		367	corn sunflowers (26)	Center pivot sprinkler	Natural Gas	Y	228 Acre Feet (Metered)				
41629-00 2655'N 2894'W 16-34-36W SE SE NW CIN: 1												Reported under A 41041 00
41765-00 1320'N 1310'W 21-34-36W NC SE CIN: 1												Reported under A 27249 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
41927-00 1343'N 3963'W 14-34-36W NC SW CIN: 1												Reported under A 37750 00
41988-00 50'N 3900'W 33-33-36W SW SE SW CIN: 2 330'N & 270'W OF PREVIOUS WELL	Begin Meter Reading: 107 End Meter Reading: 362.4		250	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	255 Acre Feet (Metered)				
42116-00 5050'N 1265'W 22-34-36W NW NE NE CIN: 2	Begin Meter Reading: 671.7 End Meter Reading: 999.8		490	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	328 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42217-00 5050'N 1265'W 22-34-36W NW NE NE CIN: 2												Reported under A 42116 00
42350-00 2710'N 1210'W 35-34-38W SW SE NE CIN: 2	Begin Meter Reading: 1.7 End Meter Reading: 428.8		480	corn soybeans (24)	Center pivot sprinkler	Electricity	Y	427 Acre Feet (Metered)				
42449-00 5040'N 4990'W 35-34-38W NW NW NW CIN: 4	Begin Meter Reading: 570.6 End Meter Reading: 715.4		160	soybeans (4)	Center pivot sprinkler	Natural Gas	Y	145 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43133-00 90'N 5200'W 4-34-36W SW SW SW CIN: 3	Begin Meter Reading: 314 End Meter Reading: 492.6		250	corn (2)	Center pivot sprinkler	Natural Gas	Y	179 Acre Feet (Metered)				
43259-00 1320'N 1310'W 21-34-36W NC SE CIN: 1												Reported under A 27249 00
43317-00 5120'N 1600'W 21-34-36W NE NW NE CIN: 2	Begin Meter Reading: 129.9 End Meter Reading: 424		490	corn (2)	Center pivot sprinkler	Natural Gas	Y	294 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
44643-00 2600'N 2340'W 1-35-36W NW NW SE CIN: 4	Begin Meter Reading: 766.2 End Meter Reading: 985.3		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	219 Acre Feet (Metered)				
44683-00 2522'N 5183'W 4-34-36W NW NW SW CIN: 5	Begin Meter Reading: 271.3 End Meter Reading: 585.8		350	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	315 Acre Feet (Metered)				
45053-00 4600'N 2400'W 25-34-37W SW NW NE CIN: 2	Begin Meter Reading: 69.1 End Meter Reading: 257.2		350	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	188 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
45162-00 2522'N 5183'W 4-34-36W NW NW SW CIN: 5												Reported under A 44683 00

Complete Summary for 5-N-FEEDERS
STK - Person Id: 53224
WILLIAM L NICHOLAS
4652 N ROAD L, JOHNSON, KS 67855 8873
620-492-6674

4 0255

Date Submitted: 05-JAN-18
 Reported by: William Nicholas, 5nfeed@pld.com, 620-492-6674
 Owner

Part A: Points of Diversion Summary

Total water used: 14,681,700 Gallons (45 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
31930-00 2319'N 4435'W 6-28-40W CIN: 1	Begin Meter Reading: 43228900 End Meter Reading: 49339600		6,110,700 Gallons (Metered)				
39647-00 400'N 100'W 1-28-41W SE SE SE CIN: 1 ADDITIONAL WELL	Begin Meter Reading: 30018300 End Meter Reading: 38589300		8,571,000 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	1107	0	4288	0
Feb	1170	0	4676	0
Mar	1307	0	4364	0
Apr	1266	0	4532	0
May	1141	0	4308	0
Jun	1574	0	4448	0
Jul	1777	0	4419	0
Aug	1361	0	4302	0
Sep	1142	0	4281	0
Oct	927	0	3953	0
Nov	946	0	3307	0
Dec	957	0	3968	0
Total	14675	0	4237.17	0

Part C: Livestock Summary

Average cattle: 4200

Average hogs: 0

Max cattle: 4700

Max Hogs: 0

Gallons per head per day: 9.58

Is this gallons per head per day amount correct?: Yes

Comments: Several lighter calves are in the totals

**Complete Summary for KANSAS INTERNATIONAL DDC LLC
 IRR - Person Id: 61445
 19920 W 161ST ST, OLATHE, KS 66062 2700
 913-780-9595**

4 0259

Date Submitted: 05-JAN-18
 Reported by: Christopher J. Reedy, creedy@butlernational.com, 913-780-9595
 Agent

Part A: Points of Diversion Summary

Total water used: 205,242 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33008-00 4635'N 850'W 28-26-25W CIN: 5	Begin Meter Reading: 956197 End Meter Reading: 161439	Rate: 500	40	corn (2)	Center pivot with drop nozzles	Natural Gas	N	205,242 ⁰⁰ Gallons (Metered)				

**Complete Summary for THOMAS W & CONNIE L WRIGHT JT
IRR - Person Id: 19930
400 W SANTA FE TRAIL BLVD, LAKIN, KS 67860 9446
620-355-7435**

4 0293

Date Submitted: 06-JAN-18
Reported by: Tom Wright iv, tom.wright.iv@plantpioneer.com, 620-355-7435
Owner

Part A: Points of Diversion Summary

Total water used: 48,531,987 Gallons (149 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7516-00 50'N 1425'W 26-23-37W SE SW SE CIN: 4 WRIGHT _1	Begin Meter Reading: 785.683 End Meter Reading: 883.404		79	corn (2)	Center pivot with drop nozzles	Electricity	Y	98 Acre Feet (Metered)				
27336-00 1725'N 975'W 26-23-37W SW NE SE CIN: 3 WRIGHT _2	Begin Meter Reading: 76.351 End Meter Reading: 127.569		41	corn (2)	Center pivot with drop nozzles	Electricity	Y	51 Acre Feet (Metered)				

**Complete Summary for RICHARD MACKINNON
 IRR - Person Id: 10888
 2501 MELENCAMP AVE, DODGE CITY, KS 67801 2417
 620-353-8109**

4 0297

Date Submitted: 07-JAN-18
 Reported by: Richard MacKinnon, mackinnon.kay@gmail.com, 620-353-8109
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18720-00 3530'N 3170'W 21-30-38W NE SE NW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

**Complete Summary for RYAN BRADY
IRR - Person Id: 52280
3405 16 RD, INGALLS, KS 67853 9001
620-474-4917**

4 0307

Date Submitted: 07-JAN-18
Reported by: Ryan J Brady, quarterturninc@gmail.com, 620-474-4917
Owner

Part A: Points of Diversion Summary

Total water used: 198,528,244 Gallons (609 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11236-D1 3675'N 675'W 10-24-28W NC N2 SE NE CIN: 1	Begin Meter Reading: 757.449 End Meter Reading: 838.931		160	double crop (17)	Center pivot with drop nozzles	Electricity	N	81 Acre Feet (Metered)				
11236-D2 3920'N 3170'W 10-24-28W NE SE NW CIN: 2	Begin Meter Reading: 16.774 End Meter Reading: 163.398		160	soybeans wheat (30)	Center pivot with drop nozzles	Electricity	N	147 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13758-00 100'N 4150'W 15-24-28W SE SW SW CIN: 1	Begin Meter Reading: 152.987 End Meter Reading: 236.943		160	double crop (17)	Center pivot with drop nozzles	Electricity	Y	84 Acre Feet (Metered)				
15625-00 2500'N 700'W 10-24-28W NW NE SE CIN: 3	Begin Meter Reading: 0.001 End Meter Reading: 95.511		160	double crop (17)	Center pivot with drop nozzles	Electricity	N	96 Acre Feet (Metered)				
18409-00 150'N 2550'W 15-24-28W SW SW SE CIN: 2	Begin Meter Reading: 262.383 End Meter Reading: 423.832		160	double crop (17)	Center pivot with drop nozzles	Electricity	Y	161 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18409-00 200'N 1320'W 15-24-28W NC S2 S2 SE CIN: 3	Begin Meter Reading: 236.929 End Meter Reading: 244.665		160	double crop (17)	Center pivot with drop nozzles	Electricity	N	8 Acre Feet (Metered)				
20075-00 5200'N 2700'W 10-24-28W NE NE NW CIN: 4	Begin Meter Reading: 826.873 End Meter Reading: 859.376		160	soybeans wheat (30)	Center pivot with drop nozzles	Electricity	Y	33 Acre Feet (Metered)				
23218-00 5000'N 2600'W 16-24-28W NW NW NE CIN: 3												Reported non-use: Adequate moisture (rain)

**Complete Summary for ROBBIE YOST
IRR - Person Id: 62195
PO BOX 372, MONTEZUMA, KS 67867
620-846-2865**

4 0308

Date Submitted: 07-JAN-18
Reported by: Robbie Yost, yostdaddy@hotmail.com, 620-846-2865
Owner , Tenant

Comment: I submitted a completion of the point of diversion on the 16706-00 in December but never heard back anything. Meter was rebuilt and zero out on that POD. Well just moved 100 feet east of old well.

Part A: Points of Diversion Summary

Total water used: 238,249,534 Gallons (731 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16706-00 5270'N 2584'W 8-30-30W NW NW NE CIN: 4 100' E OF PREV P/D	Begin Meter Reading: 0 End Meter Reading: 315.506	Hours: 1713 Rate: 1000	250	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	316 Acre Feet (Metered)				93-10-1426N meter was worked on and reset to 0 before any pumping in year
21023-00 1242'N 5203'W 21-29-30W NW SW SW CIN: 3 100' S OF PREV P/D	Begin Meter Reading: 263.046 End Meter Reading: 491.382	Hours: 1772 Rate: 700	140	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	228 Acre Feet (Metered)				94-8-1106N Meter number

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22244-00 3443'N 4396'W 6-28-29W NE SW NW CIN: 2 733' N & 1696' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 913.826 End Meter Reading: 101.144	Hours: 1695 Rate: 600	125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	187 Acre Feet (Metered)				

**Complete Summary for ERVIN PLOEGER
IRR - Person Id: 13901
2063 ROAD Z, DEERFIELD, KS 67838 3819
620-426-6555**

4 0311

Date Submitted: 07-JAN-18
Reported by: Todd Ploeger, tploeger@pld.com, 620-426-6555
Owner , Tenant

Comment: Ervin or I own shares or all of each meter reported

Part A: Points of Diversion Summary

Total water used: 150,780,582 Gallons (463 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE5-00 'N 'W 26-23-35W NW NW SW CIN: 2 APPROX 300' NORTH OF ORIGINAL WELL IN NW NW SW	Begin Meter Reading: 0 End Meter Reading: 114.179	Rate: 700	160	corn wheat (25)	Center pivot and flood	Natural Gas	Y	114 Acre Feet (Metered)				
KE8-00 5190'N 870'W 34-23-35W NW NE NE CIN: 7 210' W FROM PREVIOUS WELL	Begin Meter Reading: 303.589 End Meter Reading: 456.542	Rate: 1100	400	alfalfa corn wheat (35)	Center pivot and flood	Natural Gas	Y	153 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE9-00 5190'N 870'W 34-23-35W NW NE NE CIN: 7 210' W FROM PREVIOUS WELL												Reported under VKE8 00
KE10-00 5190'N 870'W 34-23-35W NW NE NE CIN: 7 210' W FROM PREVIOUS WELL												Reported under VKE8 00
KE11-00 5190'N 870'W 34-23-35W NW NE NE CIN: 7 210' W FROM PREVIOUS WELL												Reported under VKE8 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2340-00 'N 'W 27-23-35W NW NE SE CIN: 1	Begin Meter Reading: 453.509 End Meter Reading: 583.544	Rate: 450	160	corn (2)	Center pivot and flood	Natural Gas	Y	130 Acre Feet (Metered)				
18274-00 3800'N 2600'W 27-23-35W NW SW NE CIN: 4	Begin Meter Reading: 704.756 End Meter Reading: 770.317	Rate: 350	80	corn wheat (25)	Center pivot and flood	Natural Gas	Y	66 Acre Feet (Metered)				

Complete Summary for OTIS H & MARY LEE MOLZ LIVING TRUST
IRR - Person Id: 27508
2359 ROAD 200, DEERFIELD, KS 67838 3818
620-426-6753

4 0313

Date Submitted: 07-JAN-18
 Reported by: Todd Ploeger, tploeger@pld.com, 620-426-6753
 Tenant

Comment: Otis Molz compiled the meter readings on the card. Todd Ploeger, tenant, entered the numbers in to the online reporting website. Printed form DWR 1-207.2 to be completed prior to next year's reporting.

Part A: Points of Diversion Summary

Total water used: 262,588,029 Gallons (806 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3832-00 5207'N 1987'W 26-23-35W NW NW NE CIN: 5 182' N & 227' W FROM PREVIOUS WELL	Begin Meter Reading: 171.93 End Meter Reading: 325.816		300 215	corn wheat (25)	Center pivot and flood	Natural Gas	Y	154 Acre Feet (Metered)				
5162-00 5144'N 2553'W 35-23-35W NW NW NE CIN: 4 295' N ORIG WELL	Begin Meter Reading: 710.8 End Meter Reading: 853.943		140	corn wheat (25)	Center pivot and flood	Natural Gas	Y	143 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11797-00 3600'N 1800'W 10-24-35W NE SW NE CIN: 2	Begin Meter Reading: 611.64 End Meter Reading: 746.317		140	corn wheat (25)	Center pivot and flood	Natural Gas	N	135 Acre Feet (Metered)				
11798-00 2630'N 3885'W 35-23-35W NC W2 CIN: 7	Begin Meter Reading: 214.62 End Meter Reading: 420.482		250	corn wheat (25)	Center pivot and flood	Natural Gas	Y	206 Acre Feet (Metered)				
22959-00 2700'N 2100'W 26-23-35W CS SW NE CIN: 4	Begin Meter Reading: 151.52 End Meter Reading: 319.804		152	25	Center pivot and flood	Natural Gas	Y	168 Acre Feet (Metered)				COM/W 3832-00, SEC 26, ID #5

**Complete Summary for ROBERT B & OLIVIA I SEGER
 IRR - Person Id: 65589
 5023 N BIG BOW GRADE, JOHNSON, KS 67855
 620-353-9574**

4 0314

Date Submitted: 07-JAN-18
 Reported by: Robert Bret Seger, bretseger@hotmail.com, 620-353-9574
 Owner

Part A: Points of Diversion Summary

Total water used: 112,847,000 Gallons (346 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3469-00 'N 'W 22-28-39W SW SE NE CIN: 2	Begin Meter Reading: 798421000 End Meter Reading: 911268000		240	corn (2)	Center pivot sprinkler	Natural Gas	N	112,847,000 Gallons (Metered)				

**Complete Summary for MICHAEL E & INEZ DEMUTH
IRR - Person Id: 22481
12981 RIDGE RD, FORD, KS 67842
620-338-3918**

4 0326

Date Submitted: 08-JAN-18
Reported by: Michael Demuth, inez_d@hotmail.com, 620-338-3918
Owner

Part A: Points of Diversion Summary

Total water used: 500,110,450 Gallons (1,535 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4326-00 'N 'W 27-28-21W NW NE NE CIN: 1	Begin Meter Reading: 977.742 End Meter Reading: 223.502		240	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	246 Acre Feet (Metered)				
16942-00 4233'N 51'W 36-27-22W SE NE NE CIN: 7 @GEO CTR												Reported under the wells in the battery

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16942-00 4377'N 100'W 36-27-22W CIN: 1 @BATT 1 OF 2 WELLS	Begin Meter Reading: 16929300 End Meter Reading: 41594300		119 44	alfalfa corn (18)	Center pivot with drop nozzles	Electricity	N	24,665,000 Gallons (Metered)				
16942-00 4089'N 2'W 36-27-22W SE NE NE CIN: 6 @BATT 1 OF 2 WELLS	Begin Meter Reading: 0 End Meter Reading: 1553.35		75	18	Center pivot with drop nozzles	Electricity	N	1,553 Acre Inches (Metered)				COM/W 16942-00, SEC 36, ID #1
16942-00 2850'N 4273'W 31-27-21W CIN: 5 L-2 - 37' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 17213000 End Meter Reading: 70624000		98	alfalfa corn (18)	Center pivot with drop nozzles	Electricity	N	53,411,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21666-00 1853'N 349'W 21-27-22W SE NE SE CIN: 2 GEO CTR-DAKOTA FORMATION	Begin Meter Reading: 1373.32 End Meter Reading: 2119.4		132	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	746 Acre Inches (Metered)				
21666-00 1850'N 320'W 21-27-22W CIN: 1 OLDWUSE-BATT 1 OF 2 WELLS -DAKOTA FORMATION												Reported under the GEO CTR
21666-00 1855'N 378'W 21-27-22W SE NE SE CIN: 3 BATT 1 OF 2 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23208-00 2614'N 1203'W 20-26-22W NW NE SE CIN: 2 100' E OF PREVIOUS WELL	Begin Meter Reading: 53916800 End Meter Reading: 29457400		200	corn soybeans (24)	Center pivot with drop nozzles	Electricity	N	75,540,600 Gallons (Metered)				
25233-00 1400'N 1320'W 11-28-22W NC SE CIN: 2	Begin Meter Reading: 5332.32 End Meter Reading: 7812.3		128	corn (2)	Center pivot with drop nozzles	Electricity	N	2,480 Acre Inches (Metered)				
30354-00 5120'N 3072'W 29-28-21W NE NE NW CIN: 3 1055' N & 888' E OF PREV P/D	Begin Meter Reading: 988.182 End Meter Reading: 149.415		125	corn soybeans (24)	Center pivot with drop nozzles	Electricity	N	161 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30418-00 3794'N 5175'W 13-28-22W NW SW NW CIN: 2 266' S & 1275' W OF PREV P/D	Begin Meter Reading: 994.665 End Meter Reading: 252.737		256	corn (2)	Center pivot with drop nozzles	Electricity	N	258 Acre Feet (Metered)				

**Complete Summary for PRAXAIR INC
 IND - Person Id: 41835
 13139 E US HWY 160, SATANTA, KS 67870
 620-657-2711**

4 0328

Date Submitted: 08-JAN-18
 Reported by: Daniel P. Houdyshell, dan_houdyshell@praxair.com, 620-657-2711
 Owner

Part A: Points of Diversion Summary

Total water used: 7,053,200 Gallons (22 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
22303-D1 5175'N 2890'W 3-29-35W NE NE NW CIN: 2	Begin Meter Reading: 20828800 End Meter Reading: 27882000	Hours: 2958 Rate: 40	7,053,200 Gallons (Metered)	355	388	01/12/2016	

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	220	0	0	0
Feb	233	0	0	0
Mar	218	0	0	0
Apr	352	0	0	0
May	559	0	0	0
Jun	567	0	0	0
Jul	1108	0	0	0
Aug	1524	0	0	0
Sep	1246	0	0	0
Oct	684	0	0	0
Nov	198	0	0	0
Dec	143	0	0	0
Total	7052	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 13

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1321, NATURAL GAS LIQUIDS

The (SIC) code that you input:

Describe the purpose for which water was utilized: Cooling Tower Make Up

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for COLORADO INTERSTATE GAS COMPANY
 IND - Person Id: 3099
 ATTN: LAND DEPT/ROCKY MTN DIV
 2 N NEVADA AVE ROOM 752B, COLORADO SPRINGS, CO 80903
 719-520-4391**

4 0340

Date Submitted: 08-JAN-18
 Reported by: Denise M Toney, denise_toney@kindermorgan.com, 719-520-4391
 Agent

Part A: Points of Diversion Summary

Total water used: 1,430,700 Gallons (4 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
9566-00 191'N 471'W 17-24-36W SE SE SE CIN: 1							Reported non-use: Well Abandoned
25606-00 4670'N 1150'W 29-24-36W NW NE NE CIN: 1							Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
25606-00 4670'N 750'W 29-24-36W NW NE NE CIN: 2	Begin Meter Reading: 28412000 End Meter Reading: 28726700		314,700 Gallons (Metered)			12/29/2017	
34750-00 4945'N 297'W 29-24-36W NE NE NE CIN: 5 25'N & 25'E ORIG WELL	Begin Meter Reading: 29017900 End Meter Reading: 29933600		915,700 Gallons (Metered)			12/29/2017	
36138-00 4840'N 1070'W 18-33-43W NW NE NE CIN: 1 GEO CTR	Begin Meter Reading: 221700 End Meter Reading: 422000		200,300 Gallons (Metered)			12/29/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
36138-00 5231'N 1042'W 18-33-43W NW NE NE CIN: 2 BATT 1 OF 3 WELLS							Reported under the GEO CTR
36138-00 4450'N 1286'W 18-33-43W SW NE NE CIN: 3 BATT 1 OF 3 WELLS							Reported under the GEO CTR
36138-00 4747'N 854'W 18-33-43W SW NE NE CIN: 4 BATT 1 OF 3 WELLS							Reported under the GEO CTR

**Complete Summary for JEROLD SCHMIDT
IRR - Person Id: 37650
7305 HH RD, MONTEZUMA, KS 67867 9102
620-846-0630**

4 0355

Date Submitted: 08-JAN-18
Reported by: Jerald Schmidt, Jschmidt@ucom.net, 620-846-0630
Tenant

Part A: Points of Diversion Summary

Total water used: 380,061,055 Gallons (1,166 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16999-00 2730'N 100'W 33-29-29W SE SE NE CIN: 1	Begin Meter Reading: 492.426 End Meter Reading: 848.63		243	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	356 Acre Feet (Metered)				
19433-00 58'N 2659'W 19-29-29W CS CIN: 1	Begin Meter Reading: 662.466 End Meter Reading: 917.816		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	255 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19433-00 2636'N 5224'W 19-29-29W CIN: 3	Begin Meter Reading: 520.623 End Meter Reading: 807.746		213	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	287 Acre Feet (Metered)				
26607-00 2700'N 2700'W 19-29-29W NC CIN: 2	Begin Meter Reading: 96.455 End Meter Reading: 364.141		140	double crop (17)	Center pivot and flood	Natural Gas	Y	268 Acre Feet (Metered)				
27689-00 2730'N 100'W 33-29-29W SE SE NE CIN: 1												Reported under A 16999 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33237-00 2700'N 2700'W 19-29-29W NC CIN: 2												Reported under A 2660700

**Complete Summary for DARREN BUCK
 IRR - Person Id: 31885
 BOX 1121, ELKHART, KS 67950
 620-360-2676**

4 0364

Date Submitted: 08-JAN-18
 Reported by: Darren W. Buck, dwbuck70@gmail.com, 620-360-2676
 Tenant

Part A: Points of Diversion Summary

Total water used: 56,731,386 Gallons (174 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10746-00 2580'N 5220'W 4-35-41W NW NW SW CIN: 2	Begin Meter Reading: 354.552 End Meter Reading: 528.654	Rate: 700	118	corn (2)	Center pivot with drop nozzles	Propane	N	174 Acre Feet (Metered)				

**Complete Summary for LO-BUCK FARMS
 IRR - Person Id: 54139
 PO BOX 1121, ELKHART, KS 67950 1121
 620-360-2676**

4 0365

Date Submitted: 08-JAN-18
 Reported by: Darren W. Buck, dwbuck70@gmail.com, 620-360-2676
 Owner

Part A: Points of Diversion Summary

Total water used: 51,207,000 Gallons (157 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11717-00 'N 'W 2-35-42W NW NW SE CIN: 1	Begin Meter Reading: 544493000 End Meter Reading: 595700000	Rate: 400	122	corn soybeans (24)	Center pivot with drop nozzles	Electricity	N	51,207,000 Gallons (Metered)				

**Complete Summary for TROY JANTZ
IRR - Person Id: 61763
18897 Eichler Rd, Newell, SD 57760
620-846-0800**

4 0374

Date Submitted: 08-JAN-18
Reported by: Troy Jantz, troy@jantzfamilyfarms.com, 620-846-0800
Tenant

Part A: Points of Diversion Summary

Total water used: 102,188,965 Gallons (314 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14688-00 247'N 2717'W 7-28-30W SE SE SW CIN: 5	Begin Meter Reading: 188.263 End Meter Reading: 284.92	Hours: 1167 Rate: 450	123	corn (2)	Center pivot with drop nozzles	Natural Gas	N	97 Acre Feet (Metered)				
14688-00 4950'N 5150'W 18-28-30W NW NW NW CIN: 3	Begin Meter Reading: 507.511 End Meter Reading: 724.46	Hours: 1309 Rate: 900	242	corn (2)	Center pivot with drop nozzles	Natural Gas	N	217 Acre Feet (Metered)				

**Complete Summary for KEARNY COUNTY ROAD DEPT
 IND - Person Id: 32743
 ROAD SUPERVISOR
 PO BOX 129, LAKIN, KS 67860
 620-355-6571**

4 0378

Date Submitted: 09-JAN-18
 Reported by: Gary L. Gilbert, kcrb@pld.com, 620-355-6571
 Agent

Part A: Points of Diversion Summary

Total water used: 479,800 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39664-00 2310'N 3094'W 27-24-36W NE NE SW CIN: 12	Begin Meter Reading: 13292000 End Meter Reading: 13771800		479,800 Gallons (Metered)	232			

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	3	0	0	0
Feb	0	0	0	0
Mar	4	0	0	0
Apr	0	0	0	0
May	0	0	0	0
Jun	101	0	0	0
Jul	28	0	0	0
Aug	124	0	0	0
Sep	184	0	0	0
Oct	34	0	0	0
Nov	0	0	0	0
Dec	0	0	0	0
Total	478	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 12

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1611, HIGHWAY CONSTRUCTION

The (SIC) code that you input: 1611, HIGHWAY CONSTRUCTION

Describe the purpose for which water was utilized: compaction and weed control

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter: 0 x1000
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for WASTE CONNECTIONS OF KANSAS INC
 IND - Person Id: 53863
 RANDY BOEHMKE
 1250 S RACEWAY RD, GARDEN CITY, KS 67846
 620-275-4421**

4 0390

Date Submitted: 09-JAN-18
 Reported by: Randy Boehmke, randybo@wcnx.org, 620-275-4421
 Agent

Part A: Points of Diversion Summary

Total water used: 247,360,000 Gallons (759 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
42340-00 3860'N 4745'W 30-24-31W CIN: 4	Begin Meter Reading: 4660470000 End Meter Reading: 4907830000		247,360,000 Gallons (Metered)				

x100 as PER FO
 SAW 5/16/2018

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	3990	0	0	3990
Feb	19010	0	0	19010
Mar	37050	0	0	37050
Apr	6000	0	0	6000
May	2590	0	0	2590
Jun	2590	0	0	2590
Jul	35520	0	0	35520
Aug	35020	0	0	35020
Sep	37920	0	0	37920
Oct	4590	0	0	4590
Nov	57780	0	0	57780
Dec	5300	0	0	5300
Total	247360	0	0	247360

Part C: Employees and Products

Average Number of Employees Last Year: 7

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 4953, LANDFILL

The (SIC) code that you input:

Describe the purpose for which water was utilized: Fire prevention, office, dust control

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for TULS DAIRY FARMS
 STK - Person Id: 38740
 PO BOX 1138
 1120 N WASHINGTON, LIBERAL, KS 67905
 620-626-7151**

Date Submitted: 09-JAN-18
 Reported by: Brian Hemann, brian@agoasis.com, 620-626-7151
 Owner

Part A: Points of Diversion Summary

Total water used: 222,326,152 Gallons (682 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41105-00 3190'N 4600'W 21-33-34W SE SW NW CIN: 2 GEO CTR	Begin Meter Reading: 234.766 End Meter Reading: 375.1427		140 Acre Feet (Metered)				
41105-00 3190'N 4580'W 21-33-34W SE SW NW CIN: 3 BATT 1 OF 2 WELLS- EAST WELL							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41105-00 3190'N 4620'W 21-33-34W SE SW NW CIN: 5 BATT 1 OF 2 WELLS- WEST WELL							Reported under the GEO CTR
44605-00 1924'N 5130'W 21-33-34W SW NW SW CIN: 6 GEO CTR							Reported under the wells in the battery
44605-00 1875'N 5132'W 21-33-34W SW NW SW CIN: 7 BATT 1 OF 2 WELLS - SOUTH WELL	Begin Meter Reading: 96.755 End Meter Reading: 196.6884		100 Acre Feet (Metered)				COM/W 44605-00, SEC 21, ID #8

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
44605-00 1974'N 5129'W 21-33-34W SW NW SW CIN: 8 BATT 1 OF 2 WELLS - NORTH WELL	Begin Meter Reading: 9.2055 End Meter Reading: 53.825		45 Acre Feet (Metered)				
45119-00 4937'N 5116'W 34-32-36W NW NW NW CIN: 7 GEO CTR; 475' N & 50' E OF PREVIOUS POINT OF DIVERSION							Reported under the wells in the battery
45119-00 4868'N 5047'W 34-32-36W NW NW NW CIN: 5 BATT 1 OF 2 WELLS	Begin Meter Reading: 555.1002 End Meter Reading: 811.1038		256 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
45119-00 5006'N 5184'W 34-32-36W NW NW NW CIN: 8 BATT 1 OF 2 WELLS	Begin Meter Reading: 26.7903 End Meter Reading: 168.1488		141 Acre Feet (Metered)				COM/W 45119-00, SEC 34, ID #5
20169061-00 3190'N 4600'W 21-33-34W SE SW NW CIN: 2 GEO CTR							Reported under A 41105 00
20169061-00 3190'N 4580'W 21-33-34W SE SW NW CIN: 3 BATT 1 OF 2 WELLS							Reported under A 41105 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169061-00 3190'N 4620'W 21-33-34W SE SW NW CIN: 5 BATT 1 OF 2 WELLS							Reported under A 41105 00
20169061-00 1924'N 5130'W 21-33-34W SW NW SW CIN: 6 GEO CTR							Reported under A 44605 00
20169061-00 1875'N 5132'W 21-33-34W SW NW SW CIN: 7 BATT 1 OF 2 WELLS							Reported under A 44605 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169061-00 1974'N 5129'W 21-33-34W SW NW SW CIN: 8 BATT 1 OF 2 WELLS							Reported under A 44605 00

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	17570	0	8057	0
Feb	15969	0	8036	0
Mar	21333	0	8029	0
Apr	15452	0	8082	0
May	20834	0	8147	0
Jun	21155	0	8435	0
Jul	20196	0	8017	0
Aug	19660	0	7915	0
Sep	18249	0	8001	0
Oct	16847	0	7695	0
Nov	17719	0	7824	0
Dec	17326	0	7961	0
Total	222310	0	8016.58	0

Part C: Livestock Summary

Average cattle: 8017

Average hogs:

Max cattle: 8443

Max Hogs:

Gallons per head per day: 75.98

Is this gallons per head per day amount correct?: Yes

Comments: This report contains information for two separate facilities. The summary information is compiled for both facilities as a total and not individual.

**Complete Summary for KELSEY & MARY UNRUH
 IRR - Person Id: 60094
 2086 40TH RD, COPELAND, KS 67837 7014
 620-640-3875**

Date Submitted: 09-JAN-18
 Reported by: Kelsey Unruh, kelsmary91@hotmail.com, 620-640-3875
 Tenant

Part A: Points of Diversion Summary

Total water used: 93,698,254 Gallons (288 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6250-00 112'N 1021'W 17-27-31W SW SE SE CIN: 2	Begin Meter Reading: 275.615 End Meter Reading: 466.3	Rate: 600	116	corn (2)	Center pivot with drop nozzles	Natural Gas	N	191 Acre Feet (Metered)				
6650-00 2600'N 3550'W 14-27-31W NW SE SW CIN: 5 200'E ORIG WELL	Begin Meter Reading: 260.153 End Meter Reading: 357.017	Rate: 220	124	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	97 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16212-00 2500'N 2315'W 23-27-31W NW NW SE CIN: 6 185' E OF PREVIOUS WELL	Begin Meter Reading: 102.36 End Meter Reading: 102.36											Reported non-use: Insufficient water
16837-00 112'N 1021'W 17-27-31W SW SE SE CIN: 2												Reported under A 6250 00
29382-00 610'N 2600'W 14-27-31W CW SW SE CIN: 4	Begin Meter Reading: 636.445 End Meter Reading: 636.445											Reported non-use: Insufficient water

Complete Summary for OSIE MARIE KOEHN TRUST
IRR - Person Id: 26150
Donna Lightner
2501 E. Pawnee Rd., Garden City, KS 67846
620-287-5619

4-409

Date Submitted: 09-JAN-18
 Reported by: Kelsey Unruh, kelsmary91@hotmail.com, 620-640-3875
 Tenant

Part A: Points of Diversion Summary

Total water used: 192,482,191 Gallons (591 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6844-B 1320'N 3960'W 25-25-32W NC SW CIN: 1	Begin Meter Reading: 965.05 End Meter Reading: 177.601	Rate: 650	124	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	213 Acre Feet (Metered)				
22571-00 3080'N 2325'W 25-25-32W SW SW NE CIN: 5 880' S & 985' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 728.152 End Meter Reading: 943.898	Rate: 750	124	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	216 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23059-00 3776'N 3947'W 25-25-32W NW SE NW CIN: 6 184' S & 13' E OF PREV P/D	Begin Meter Reading: 117267000 End Meter Reading: 120495000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 49693000	Hours: 0 Rate: 0	112	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	52,921,000 Gallons (Multiple Meter)				

**Complete Summary for LEE SHORE LP
IRR - Person Id: 16363
2453 N BELLWOOD ST, WICHITA, KS 67205 1422
316-721-6726**

Date Submitted: 09-JAN-18
Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-5208
Tenant

Part A: Points of Diversion Summary

Total water used: 450,456,323 Gallons (1,382 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
108-00 4335'N 5186'W 1-29-39W SW SW NW CIN: 7 290'N & 29'E ORIG WELL	Begin Meter Reading: 0 End Meter Reading: 35.505	Hours: 1923 Rate: 100	875 41	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	36 Acre Feet (Metered)				
4259-00 4675'N 2349'W 36-28-39W NW NW NE CIN: 1 APPROX 117' SE 2/16/83 CHG APPROVAL	Begin Meter Reading: 44885000 End Meter Reading: 186251000	Hours: 3926 Rate: 600	502	25	Center pivot with drop nozzles	Natural Gas	N	141,366,000 Gallons (Metered)				COM/W 108-00, SEC 1, ID #7

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24797-00 2615'N 2165'W 36-28-39W NW NW SE CIN: 2	Begin Meter Reading: 982768000 End Meter Reading: 76145000	Hours: 3890 Rate: 400	332	25	Center pivot with drop nozzles	Natural Gas	N	93,377,000 Gallons (Metered)				COM/W 108-00, SEC 1, ID #7
26288-00 378'N 2563'W 5-30-39W SW SW SE CIN: 3 940' N & 35' E OF PREVIOUS PDIV	Begin Meter Reading: 178.48 End Meter Reading: 804.974	Hours: 3393 Rate: 1000	480	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	626 Acre Feet (Metered)				

**Complete Summary for DOROTHY HORTON
 IRR - Person Id: 28603
 PO BOX 717, ELKHART, KS 67950
 620-697-2514**

4-455

Date Submitted: 10-JAN-18
 Reported by: Dorothy Horton, khorton@elkhart.com, 620-697-2514
 Owner

Part A: Points of Diversion Summary

Total water used: 40,112,637 Gallons (123 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13960-00 1452'N 2343'W 1-35-43W SW NW SE CIN: 1	Begin Meter Reading: 94.659 End Meter Reading: 217.76		254	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Diesel	N	123 Acre Feet (Metered)				
33099-00 1452'N 2343'W 1-35-43W SW NW SE CIN: 1												Reported under A 13960 00

Complete Summary for JESSE SCOTT III
IRR - Person Id: 52246
621 WHEATRIDGE RD, GARDEN CITY, KS 67846
620-272-1215

4-460

Date Submitted: 10-JAN-18
 Reported by: J . Scott III, m2meyer@att.net, 620-272-1215
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
F158-00 'N 'W 17-24-32W NW SW SW CIN: 17												Reported non-use: Conservation in Closed Area

**Complete Summary for MEYER AG LLC
 IRR - Person Id: 64650
 PO BOX 92, HUGOTON, KS 67951
 620-655-6486**

4-472

Date Submitted: 10-JAN-18
 Reported by: Travis Meyer , travismeyer08@gmail.com, 620-655-6486
 Agent

Part A: Points of Diversion Summary

Total water used: 581,906,141 Gallons (1,786 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
GT14-00 1094'N 1226'W 31-27-38W NW SE SE CIN: 9 41'S & 144'W FROM PREVIOUS WELL	Begin Meter Reading: 143.32 End Meter Reading: 249.453		455	corn (2)	Center pivot with drop nozzles	Electricity	N	106 Acre Feet (Metered)				
653-00 1184'N 1346'W 32-29-37W NE SW SE CIN: 5 20'N OF PREVIOUS WELL - FAULDS	Begin Meter Reading: 0.937 End Meter Reading: 96.112		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	95 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1888-00 5220'N 1738'W 29-29-37W CN NW NE CIN: 3	Begin Meter Reading: 468.287 End Meter Reading: 704.817		232	corn (2)	Center pivot with drop nozzles	Electricity	N	237 Acre Feet (Metered)				
2171-00 1094'N 1226'W 31-27-38W NW SE SE CIN: 9 41' S & 144' W FROM PREVIOUS WELL												Reported under VGT14 00
2171-00 4885'N 4190'W 31-27-38W NE NW NW CIN: 10 240' S & 500' W OF PREVIOUS POINT OF DIVERSION												Reported non-use: Anticipate future use

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3146-00 2680'N 1745'W 35-29-37W SE SW NE CIN: 6 90'N & 250'E OF ORIG WELL	Begin Meter Reading: 464.005 End Meter Reading: 607.076		244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	143 Acre Feet (Metered)				
3296-00 5220'N 1738'W 29-29-37W CN NW NE CIN: 3												Reported under A 1888 00
12612-00 5230'N 5230'W 33-29-37W NW NW NW CIN: 1	Begin Meter Reading: 99.446 End Meter Reading: 222.438		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	123 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14457-00 2080'N 2770'W 29-29-37W NE NE SW CIN: 2	Begin Meter Reading: 692.225 End Meter Reading: 811.975		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	120 Acre Feet (Metered)				
18596-00 4184'N 2520'W 4-32-39W CIN: 2	Begin Meter Reading: 665 End Meter Reading: 847.475		366	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	182 Acre Feet (Metered)				
23042-00 1565'N 3680'W 31-27-38W SW NE SW CIN: 8 100'N & 50'E OF PREVIOUS WELL	Begin Meter Reading: 352.281 End Meter Reading: 558.044		455	corn (2)	Center pivot with drop nozzles	Electricity	N	206 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23205-00 1360'N 3960'W 17-30-38W NC SW CIN: 1	Begin Meter Reading: 125.977 End Meter Reading: 261.312		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	135 Acre Feet (Metered)				
23667-00 2500'N 1420'W 8-30-38W NE NW SE CIN: 1 - APPROX 290' SW ORIG WELL	Begin Meter Reading: 803.14 End Meter Reading: 903.397		244	corn (2)	Center pivot with drop nozzles	Electricity	N	100 Acre Feet (Metered)				
30098-00 4950'N 2500'W 30-29-38W NW NW NE CIN: 2	Begin Meter Reading: 202.744 End Meter Reading: 463.277		244	corn (2)	Center pivot with drop nozzles	Electricity	N	261 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32614-00 4950'N 2500'W 30-29-38W NW NW NE CIN: 2												Reported under A 30098 00
42749-00 3970'N 4440'W 35-32-35W SE NW NW CIN: 2	Begin Meter Reading: 927.742 End Meter Reading: 5.53		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	78 Acre Feet (Metered)				

**Complete Summary for PRESLEY C & CHARITY KOEHN
 IRR - Person Id: 57149
 27204 10 RD, MONTEZUMA, KS 67867
 620-846-0042**

4
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4
7
9

Date Submitted: 11-JAN-18
 Reported by: Presley Koehn, presleykoehn@outlook.com, 620-846-0042
 Tenant

Part A: Points of Diversion Summary

Total water used: 239,544,142 Gallons (735 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10564-00 'N 'W 15-28-29W SW NW NE CIN: 3												Reported non-use: Well Abandoned
15058-00 2623'N 793'W 16-28-30W NW NE SE CIN: 6 858' N & 659' W OF PREV P/D	Begin Meter Reading: 125.086 End Meter Reading: 168.344	Hours: 65 Rate: 150	122	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	43 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19786-00 2600'N 4045'W 29-30-29W NE NW SW CIN: 5	Begin Meter Reading: 42.109 End Meter Reading: 196.326	Hours: 1288 Rate: 650	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	154 Acre Feet (Metered)				
22683-00 5000'N 3960'W 5-30-29W NC CN NW CIN: 2	Begin Meter Reading: 642.533 End Meter Reading: 975.636	Hours: 1644 Rate: 1100	244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	333 Acre Feet (Metered)				
23090-00 2665'N 4540'W 28-31-29W SE SW NW CIN: 1	Begin Meter Reading: 839.064 End Meter Reading: 43.619	Hours: 1709 Rate: 650	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	205 Acre Feet (Metered)				

Complete Summary for MAURICE KASH
IRR - Person Id: 62063
8136 E GREENBRIAR CT, WICHITA, KS 67226 1833
316-201-1405

Date Submitted: 11-JAN-18
 Reported by: Maurice Kash, gmkash@cox.net, 316-201-1405
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13277-00 3420'N 1730'W 12-25-38W NE SW NE CIN: 3 GEO CTR												Reported non-use: Federal Conservation Reserve program (CRP)
13277-00 3470'N 1730'W 12-25-38W NE SW NE CIN: 7 BATT 1 OF 2 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13277-00 3370'N 1730'W 12-25-38W NE SW NE CIN: 8 BATT 1 OF 2 WELLS												Reported under the GEO CTR

**Complete Summary for KEVIN L SHAPLAND
IRR - Person Id: 57173
3420 E ROAD 2, ULYSSES, KS 67880 8016
620-353-3399**

Date Submitted: 11-JAN-18
Reported by: Kevin Shapland, yrlnmkr@hotmail.com, 620-353-3399
Owner

Part A: Points of Diversion Summary

Total water used: 91,267,402 Gallons (280 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1331-00 250'N 4900'W 24-27-38W SW SW SW CIN: 2 205' S & 205' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 2180.554 End Meter Reading: 2460.643		250	alfalfa wheat (21)	Center pivot with drop nozzles	Natural Gas	Y	280 Acre Feet (Metered)				
21165-00 140'N 2460'W 35-26-36W SW SW SE CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0											Reported non-use: Well Abandoned

**Complete Summary for BAILEY FAMILY TRUST
 IRR - Person Id: 30701
 DOROTHY M DODY TRUSTEE
 8330 GOLDEN EAGLE RD, FORT COLLINS, CO 80528
 970-481-9787**

4-487

Date Submitted: 11-JAN-18
 Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-5208
 Tenant

Part A: Points of Diversion Summary

Total water used: 133,794,273 Gallons (411 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6123-00 'N 'W 6-30-38W SW SW NW CIN: 2	Begin Meter Reading: 197.546 End Meter Reading: 320.926	Hours: 3341 Rate: 200	480	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	123 Acre Feet (Metered)				
6123-00 118'N 4796'W 6-30-38W SW SW SW CIN: 3 22' S & 214' E OF PREVIOUS WELL	Begin Meter Reading: 348.062 End Meter Reading: 635.281	Hours: 3457 Rate: 450	336	25	Center pivot with drop nozzles	Electricity	N	287 Acre Feet (Metered)				COM/W 6123-00, SEC 6, ID #2

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8168-00 'N 'W 6-30-38W SW SW NW CIN: 2												Reported under A 6123 00
8168-00 118'N 4796'W 6-30-38W SW SW SW CIN: 3 22' S & 214' E OF PREVIOUS POINT OF DIVERSION												Reported under A 6123 00

**Complete Summary for LEON SHAPLAND
IRR - Person Id: 16219
10436 N ROAD L, ULYSSES, KS 67880
620-353-3399**

4-489

Date Submitted: 11-JAN-18
Reported by: Kevin Shapland, yrlnmkr@hotmail.com, 620-353-3399
Tenant

Part A: Points of Diversion Summary

Total water used: 334,135,554 Gallons (1,025 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14789-00 1650'N 2280'W 26-26-37W SW NW SE CIN: 1	Begin Meter Reading: 2142.719 End Meter Reading: 2330.714		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	188 Acre Feet (Metered)				
21756-00 2598'N 2902'W 1-27-37W NE NE SW CIN: 1	Begin Meter Reading: 50.006 End Meter Reading: 320.355		219	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	Y	270 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24428-00 1320'N 3960'W 35-27-36W NC SW CIN: 3												Reported non-use: Well Plugged
24906-00 2440'N 2840'W 35-26-36W NE NE SW CIN: 2	Begin Meter Reading: 2490.192 End Meter Reading: 2856.678		250	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	Y	366 Acre Feet (Metered)				
27854-00 3960'N 1320'W 26-26-37W NC NE CIN: 3	Begin Meter Reading: 1919.575 End Meter Reading: 2120.168		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	201 Acre Feet (Metered)				

4-490

**Complete Summary for MIKE SMITH
 IRR - Person Id: 26920
 PO BOX 809
 501 N AIRPPORT RD, JOHNSON, KS 67855 0809
 620-492-6633**

Date Submitted: 11-JAN-18
 Reported by: mike smith, mike@n1ms.com, 620-492-6633
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6291-00 'N 'W 25-28-41W SE NW NE CIN: 1												Reported non-use: No water used

**Complete Summary for CATTLE EMPIRE LLC
 STK - Person Id: 2662
 ROY N BROWN
 1174 EMPIRE CIR, SATANTA, KS 67870 9600
 620-649-2235**

4-496

Date Submitted: 11-JAN-18
 Reported by: Roy N. Brown, rbrown@cattle-empire.net, 620-649-2235
 Owner

Part A: Points of Diversion Summary

Total water used: 174,916,533 Gallons (537 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
14091-00 2457'N 2797'W 9-28-33W NE NE SW CIN: 11 173' S & 2233' E OF PREV P/D	Begin Meter Reading: 93.9499 End Meter Reading: 99.5762 2nd Begin Meter Reading: 0 2nd End Meter Reading: 112.2186		118 Acre Feet (Multiple Meter)				*meter register replaced w/ 7 wheel 1/2017.
16955-00 3218'N 90'W 4-28-33W SE SE NE CIN: 5	Begin Meter Reading: 537.59 End Meter Reading: 809.912		272 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
34236-00 121'N 4634'W 9-28-33W SW SW SW CIN: 10 30' N & 50' E FROM PREVIOUS WELL	Begin Meter Reading: 28295000 End Meter Reading: 45250500		16,955,500 Gallons (Metered)				
34553-00 1000'N 5250'W 9-28-33W NW SW SW CIN: 6 WEST WELL	Begin Meter Reading: 141639000 End Meter Reading: 162166000		20,527,000 Gallons (Metered)				
34554-00 2685'N 5248'W 9-28-33W SW SW NW CIN: 8	Begin Meter Reading: 3.2938 End Meter Reading: 34.8953		32 Acre Feet (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	21120	0	45767	0
Feb	16420	0	41834	0
Mar	16800	0	45205	0
Apr	17020	0	47773	0
May	15960	0	48515	0
Jun	17820	0	50606	0
Jul	16000	0	51247	0
Aug	13870	0	50334	0
Sep	8680	0	49554	0
Oct	9300	0	50128	0
Nov	9860	0	49944	0
Dec	12060	0	49847	0
Total	174910	0	48396.17	0

Part C: Livestock Summary

Average cattle: 48396

Average hogs: 0

Max cattle: 51865

Max Hogs: 0

Gallons per head per day: 9.90

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for MICHAEL OR STEVE HUBBELL
IRR - Person Id: 55863
10405 132 RD, SPEARVILLE, KS 67876 8721
620-385-0205**

4-497

Date Submitted: 11-JAN-18
Reported by: Michael Hubbell, handh@ucom.net, 620-385-0205
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 156,565,748 Gallons (480 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14096-00 1375'N 4973'W 34-25-23W SW NW SW CIN: 4 75' N & 123' W OF PREV P/D	Begin Meter Reading: 420.732 End Meter Reading: 587.313		308	corn soybeans wheat (46)	Drip	Electricity	Y	167 Acre Feet (Metered)	186	330	01/10/2018	
14777-00 1265'N 3097'W 19-25-20W NE SE SW CIN: 3 18'E OF PREVIOUS WELL	Begin Meter Reading: 206.838 End Meter Reading: 327.119		125	soybeans wheat (30)	Center pivot with drop nozzles	Diesel	Y	120 Acre Feet (Metered)	66	264	01/10/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15619-00 'N 'W 23-25-21W NW SW NW CIN: 1	Begin Meter Reading: 331.104 End Meter Reading: 524.724		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	194 Acre Feet (Metered)	51	121	01/10/2018	
41949-00 1265'N 3097'W 19-25-20W NE SE SW CIN: 3												Reported under A 14777 00

Complete Summary for GEORGETOWN FARM LLC
IRR - Person Id: 61007
DALE GEORGE
15300 BANNOCK ST, BROOMFIELD, CO 80023
303-819-1567

4-498

Date Submitted: 11-JAN-18
 Reported by: Dale George, ddale12@msn.com, 303-819-1567
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20278-00 4120'N 5260'W 18-27-32W CIN: 1												Reported non-use: Water not available from the source

4-500

**Complete Summary for CATTLE EMPIRE LLC
 STK - Person Id: 52836
 1174 EMPIRE CIR, SATANTA, KS 67870 9600
 620-649-2235**

Date Submitted: 11-JAN-18
 Reported by: Roy N. Brown, rbrown@cattle-empire.net, 620-649-2235
 Owner

Part A: Points of Diversion Summary

Total water used: 520,129,953 Gallons (1,596 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
5135-00 120'N 3030'W 24-28-34W SE SE SW CIN: 4 NORTH WELL	Begin Meter Reading: 443.793 End Meter Reading: 550.733		107 Acre Feet (Metered)				
5237-00 5072'N 1933'W 36-28-34W NE NW NW CIN: 2	Begin Meter Reading: 161.34 End Meter Reading: 322.612		161 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
11216-00 361'N 292'W 24-28-34W SE SE SE CIN: 6 211' N AND 1233' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 951.292 End Meter Reading: 314.905		364 Acre Feet (Metered)				
11216-00 2990'N 2410'W 25-28-34W SW SW NE CIN: 3	Begin Meter Reading: 832.81 End Meter Reading: 208.931		376 Acre Feet (Metered)				
14202-00 2930'N 315'W 28-30-34W SE SE NE CIN: 3	Begin Meter Reading: 461.28 End Meter Reading: 744.545		283 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19925-01 2990'N 2410'W 25-28-34W SW SW NE CIN: 3 295' N OF PREVIOUS WELL							Reported under A 11216 00
37467-00 1410'N 1415'W 19-30-34W SE NW SE CIN: 1	Begin Meter Reading: 21030300 End Meter Reading: 32305800		11,275,500 Gallons (Metered)				
37468-00 3750'N 730'W 19-30-34W NW SE NE CIN: 2	Begin Meter Reading: 53713200 End Meter Reading: 64326900		10,613,700 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
37469-00 1720'N 635'W 19-30-34W SE NE SE CIN: 3	Begin Meter Reading: 2884000 End Meter Reading: 10537600		7,653,600 Gallons (Metered)				
37470-00 5100'N 1500'W 19-30-34W NE NW NE CIN: 6	Begin Meter Reading: 56513500 End Meter Reading: 70809000		14,295,500 Gallons (Metered)				
38102-00 1310'N 2500'W 33-30-34W NW SW SE CIN: 5 70'S & 100'E OF PREVIOUS WELL	Begin Meter Reading: 59.4089 End Meter Reading: 39.8903		80 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38103-00 4164'N 276'W 33-30-34W SE NE NE CIN: 4 204'N & 76'W FROM PREVIOUS WELL	Begin Meter Reading: 101.8585 End Meter Reading: 102.7796 2nd Begin Meter Reading: 0 2nd End Meter Reading: 51.3355		52 Acre Feet (Multiple Meter)				Spare meter recorded 1.7747 acft while meter repaired 1/2017.
38104-00 4164'N 276'W 33-30-34W SE NE NE CIN: 4							Reported under A 38103 00
39411-00 5200'N 400'W 19-30-34W NE NE NE CIN: 5	Begin Meter Reading: 25461200 End Meter Reading: 37756900		12,295,700 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39412-00 1410'N 1415'W 19-30-34W SE NW SE CIN: 1							Reported under A 37467 00

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	47427	0	119531	0
Feb	38071	0	116678	0
Mar	37752	0	119428	0
Apr	37580	0	124572	0
May	39624	0	121228	0
Jun	53307	0	121451	0
Jul	57049	0	123728	0
Aug	51762	0	123677	0
Sep	47087	0	120146	0
Oct	38177	0	123824	0
Nov	35336	0	125654	0
Dec	37534	0	124088	0
Total	520706	0	122000.42	0

Part C: Livestock Summary

Average cattle: 122000

Average hogs: 0

Max cattle: 129352

Max Hogs: 0

Gallons per head per day: 11.68

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for EMPIRE CALF RANCH LLC
 STK - Person Id: 60440
 1174 EMPIRE CIRCLE, SATANTA, KS 67870 9728
 620-649-2235**

4-503

Date Submitted: 11-JAN-18
 Reported by: Roy N. Brown, rbrown@cattle-empire.net, 620-649-2235
 Owner

Part A: Points of Diversion Summary

Total water used: 96,173,975 Gallons (295 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
4451-00 3785'N 4093'W 28-27-33W NC NW CIN: 1 STANDBY WELL	Begin Meter Reading: 11.1037 End Meter Reading: 11.1037						Reported non-use: Stand-by
4451-00 981'N 2635'W 28-27-33W NW SW SE CIN: 3 STANDBY WELL - 1691' S & 758' W OF PREV PT OF DIVERSION	Begin Meter Reading: 90.6435 End Meter Reading: 38.6142		48 Acre Feet (Metered)				This water used under STK water allocation for 27607. No Standby use in 2017.

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
4451-00 3780'N 4029'W 28-27-33W NC NW CIN: 6 PRIMARY WELL	Begin Meter Reading: 111.552 End Meter Reading: 111.784 2nd Begin Meter Reading: 0 2nd End Meter Reading: 246.944		247 Acre Feet (Multiple Meter)				
27607-00 981'N 2635'W 28-27-33W NW SW SE CIN: 3							Reported under A 4451 00

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	10927	0	37770	0
Feb	10801	0	37273	0
Mar	7175	0	37078	0
Apr	6510	0	34222	0
May	5727	0	27985	0
Jun	7543	0	31504	0
Jul	8030	0	36487	0
Aug	8207	0	36866	0
Sep	8803	0	35304	0
Oct	6319	0	33728	0
Nov	7064	0	32482	0
Dec	9066	0	28484	0
Total	96172	0	34098.58	0

Part C: Livestock Summary

Average cattle: 34099

Average hogs: 0

Max cattle: 38825

Max Hogs: 0

Gallons per head per day: 7.73

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for DARLING INGREDIENTS INC
 IND - Person Id: 61760
 ATTN ENVIRONMENTAL AFFAIRS
 251 OCONNER RIDGE BLVD 300, IRVING, TX 75038 6510
 515-883-7743**

Date Submitted: 11-JAN-18
 Reported by: Dan Kilkenny, dkilkenny@darlingii.com, 515-883-7743
 Owner

Part A: Points of Diversion Summary

Total water used: 1,765,100 Gallons (5 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41868-00 1182'N 300'W 22-24-32W NE SE SE CIN: 29 10' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 13489300 End Meter Reading: 15254400		1,765,100 Gallons (Metered)				

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	120	0	0	0
Feb	127	0	0	0
Mar	158	0	0	0
Apr	135	0	0	0
May	148	0	0	0
Jun	213	0	0	0
Jul	156	0	0	0
Aug	158	0	0	0
Sep	189	0	0	0
Oct	157	0	0	0
Nov	101	0	0	0
Dec	103	0	0	0
Total	1765	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 22

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2077, RENDERED ANIMAL PRODUCTS

The (SIC) code that you input:

Describe the purpose for which water was utilized: plant equipment washdown, domestic

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Wastewater treatment facility
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for E G AMERIN
IRR - Person Id: 242
9041 4 RD, PLAINS, KS 67869
620-339-5522**

4-517

Date Submitted: 08-FEB-18
Reported by: E. G. Amerin, eg_amerin@yahoo.com, 620-339-5522
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 303,625,759 Gallons (932 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7647-00 4250'N 5025'W 16-31-30W SW NW NW CIN: 4 75'S & 75'E FROM PREVIOUS WELL	Begin Meter Reading: 918.694 End Meter Reading: 150.189		115	corn (2)	Center pivot with drop nozzles	Natural Gas	N	231 Acre Feet (Metered)				
14638-00 3660'N 2550'W 1-32-30W NC N2 S2 N2 CIN: 1	Begin Meter Reading: 673.662 End Meter Reading: 107.946		300	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	434 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20603-00 'N 'W 27-31-30W SE SW NE CIN: 1 100'E OF ORIG WELL	Begin Meter Reading: 55.613 End Meter Reading: 321.626		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	266 Acre Feet (Metered)				

4-525

**Complete Summary for BARBER FARMS INC
IRR - Person Id: 736
223 N PINE GROVE ST, WICHITA, KS 67212 5168
316-619-6364**

Date Submitted: 09-FEB-18
Reported by: Tom Barber, tombarbertax@gmail.com, 316-619-6364
Owner

Part A: Points of Diversion Summary

Total water used: 146,560,480 Gallons (450 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5391-00 3476'N 5225'W 17-29-39W NW SW NW CIN: 6 80' S & 23' W OF PREVIOUS PT OF DIVERSION	Begin Meter Reading: 218.741 End Meter Reading: 668.518		320	corn (2)	Center pivot with drop nozzles	Natural Gas	N	450 Acre Feet (Metered)				
17156-00 3300'N 2550'W 18-30-40W NC W2 SW NE CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP). 0 water used because land in CRP No meter on site

Complete Summary for STANLEY R BOLES
IRR - Person Id: 1549
1222 N WESTERN AVE, LIBERAL, KS 67901 2208
580-539-1480

4-532

Date Submitted: 13-FEB-18
 Reported by: Paul D. Blaser, pdblaser@gmail.com, 580-539-1480
 Tenant

Part A: Points of Diversion Summary

Total water used: 284,303,646 Gallons (872 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5273-00 1200'N 3680'W 3-35-34W NW SE SW CIN: 3												Reported non-use: Alternate source
5273-00 1620'N 4746'W 3-35-34W SW NW SW CIN: 5 5' N & 159' E OF PREV P/D	Begin Meter Reading: 472.79 End Meter Reading: 616.384		229	cotton (77)	Center pivot with drop nozzles	Natural Gas	N	144 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19642-00 4780'N 4570'W 2-35-34W NE NW NW CIN: 5 10' N & 200' W OF PREVIOUS WELL	Begin Meter Reading: 431099000 End Meter Reading: 629089000		562	soybeans cotton (31)	Center pivot with drop nozzles	Natural Gas	N	197,990,000 Gallons (Metered)				
21649-00 2730'N 2730'W 11-35-34W SE SE NW CIN: 1	Begin Meter Reading: 1655.48 End Meter Reading: 3110.99		125	sorghum (milo) cotton (29)	Center pivot with drop nozzles	Natural Gas	N	1,456 Acre Inches (Metered)				
22086-00 4780'N 4570'W 2-35-34W NE NW NW CIN: 5 10' N & 200' W OF PREVIOUS WELL												Reported under A 19642 00

**Complete Summary for KENBY B & LANA A CLAWSON
 IRR - Person Id: 2924
 KENBY B & LANA M CLAWSON
 146 Road 140, SATANTA, KS 67870 67870**

Date Submitted: 16-FEB-18
 Reported by: Lana Clawson, lana.m.clawson@gmail.com, 620-657-2949
 Owner

Part A: Points of Diversion Summary

Total water used: 483,612,731 Gallons (1,484 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4100-00 2832'N 2780'W 18-29-34W SE SE NW CIN: 3 554' S & 2352' E OF PREV P/D	Begin Meter Reading: 733.006 End Meter Reading: 85.549	Hours: 3072 Rate: 623	375	corn sorghum (milo) cotton (45)	Center pivot with drop nozzles	Natural Gas	N	353 Acre Feet (Metered)				
10349-00 2600'N 2900'W 13-32-33W NE NE SW CIN: 1	Begin Meter Reading: 81.652 End Meter Reading: 445.453		275	corn (2)	Center pivot with drop nozzles	Natural Gas	N	364 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11570-00 544'N 4717'W 7-32-32W CIN: 1 SW SW SW L-4	Begin Meter Reading: 423.32 End Meter Reading: 588.391		120	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	165 Acre Feet (Metered)				
13740-00 2705'N 3531'W 27-31-32W SW SE NW CIN: 4 1265' S & 687' W OF PREV PT OF DIVERSION	Begin Meter Reading: 952.008 End Meter Reading: 245.13		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	293 Acre Feet (Metered)				
16508-00 544'N 4717'W 7-32-32W CIN: 1												Reported under A 11570 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24545-00 5280'N 3960'W 12-30-35W CN NW CIN: 1	Begin Meter Reading: 334.214 End Meter Reading: 643.828		250	corn (2)	Center pivot with drop nozzles	Electricity	N	310 Acre Feet (Metered)				
31829-00 544'N 4717'W 7-32-32W CIN: 1												Reported under A 11570 00

**Complete Summary for EDWARD ALBERT DYCK
 IRR - Person Id: 4518
 % 1ST NAT'L BANK
 PO BOX 913, HUTCHINSON, KS 67504 0913
 620-560-6131**

4-555

Date Submitted: 07-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 25,974,921 Gallons (80 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
876-00 'N 'W 18-28-38W NW NW NW CIN: 1												Reported non-use: No water used
3848-00 'N 'W 11-28-36W SE NE NW CIN: 1	Begin Meter Reading: 536.706 End Meter Reading: 616.42	Rate: 200	4810 480 acres	other - 16-More than one crop (15)	Center pivot with drop nozzles	Electricity	N	80 Acre Feet (Metered)	380			

**Complete Summary for ROBERT & MARY LOU FIGGINS
IRR - Person Id: 5214
7536 W ROAD 11, MANTER, KS 67862 9517
620-492-1855**

4-567

Date Submitted: 19-FEB-18
Reported by: Randy Morris, ramorris@pld.com, 620-492-1855
Tenant

Part A: Points of Diversion Summary

Total water used: 64,112,247 Gallons (197 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5966-D2 'N 'W 22-28-42W NE NW NW CIN: 1	Begin Meter Reading: 59.716 End Meter Reading: 150.165		320	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	90 Acre Feet (Metered)	277			
12114-00 3450'N 4260'W 22-28-42W NE SW NW CIN: 3	Begin Meter Reading: 461.281 End Meter Reading: 567.585		320	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	106 Acre Feet (Metered)	298			

**Complete Summary for FINNEY COUNTY
 IND - Person Id: 5259
 DEPT OF PUBLIC WORKS
 101 W MAPLE, GARDEN CITY, KS 67846
 620-272-3564**

4-568

Date Submitted: 12-FEB-18
 Reported by: John Ellermann, jellermann@finneycounty.org, 620-272-3564
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 23,081,143 Gallons (71 AF)

File Number	Quantity	Surface Acreage	Comment
41115-00 2355'N 502'W 15-24-33W NE NE SE CIN: 10 GEO CTR - GROUNDWATER PIT; 50 IN NET EVAP	850 Acre Inches (Sand Pit)	17.00	
44694-00 2355'N 502'W 15-24-33W NE NE SE CIN: 10 GEO CTR - GROUNDWATER PIT			Reported under senior right

File Number	Quantity	Surface Acreage	Comment
44927-00 2355'N 502'W 15-24-33W NE NE SE CIN: 10 GEO CTR - GROUNDWATER PIT			Reported under senior right

**Complete Summary for FINNEY COUNTY FEEDYARD LLC
 STK - Person Id: 5260
 JEFF GEORGE
 PO BOX 479, GARDEN CITY, KS 67846
 620-275-9261**

4-569

Date Submitted: 11-FEB-18
 Reported by: Scott A. Murrison, smurrison@cox.net, 620-275-9261
 Agent

Part A: Points of Diversion Summary

Total water used: 83,017,444 Gallons (255 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
18046-00 546'N 3962'W 31-23-31W NC S2 SW CIN: 7	Begin Meter Reading: 785.96 End Meter Reading: 873.467		88 Acre Feet (Metered)				
22002-00 109'N 2340'W 31-23-31W SW SW SE CIN: 2	Begin Meter Reading: 25422560 End Meter Reading: 63953690		38,531,130 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
34200-00 1420'N 4887'W 31-23-31W CIN: 16 170' N & 63' E OF PREV P/D	Begin Meter Reading: 79.3459 End Meter Reading: 7.4821		28 Acre Feet (Metered)				
34201-00 2600'N 4800'W 31-23-31W CIN: 14	Begin Meter Reading: 162900 End Meter Reading: 618800		455,900 Gallons (Metered)				
34202-00 261'N 4734'W 31-23-31W CIN: 15	Begin Meter Reading: 38.0666 End Meter Reading: 57.5472		19 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20179054-00 546'N 3962'W 31-23-31W NC S2 SW CIN: 7							Reported under A 18046 00

Part C: Livestock Summary

Average cattle: 23053

Average hogs:

Max cattle: 31900

Max Hogs:

Gallons per head per day: 9.87

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for RALPH & HELEN ROSENBLAD TRUST
 IRR - Person Id: 5274
 FIRST NATIONAL BANK - AGENT
 PO BOX 913, HUTCHINSON, KS 67504
 620-560-6131**

4-570

Date Submitted: 07-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 68,805,000 Gallons (211 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15923-00 2091'N 4650'W 15-35-35W CS NW CIN: 2 45' N & 100' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 139299000 End Meter Reading: 208104000		210	corn wheat (25)	Center pivot sprinkler	Natural Gas	N	68,805,000 Gallons (Metered)				

**Complete Summary for THE GARDEN CITY CO
IRR - Person Id: 5846
PO BOX 597, GARDEN CITY, KS 67846
620-276-3246**

4-581

Date Submitted: 16-FEB-18
Reported by: Troy J. Dumler, troy.dumler@sbcglobal.net, 620-276-3246
Owner

Part A: Points of Diversion Summary

Total water used: 3,061,984,209 Gallons (9,397 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI88-00 2680'N 2556'W 30-22-33W SW SW NE CIN: 2	Begin Meter Reading: 118.945 End Meter Reading: 378.459	Hours: 2019 Rate: 698	368	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	260 Acre Feet (Metered)				
FI95-00 1950'N 5150'W 15-23-33W SW NW SW CIN: 3	Begin Meter Reading: 630.752 End Meter Reading: 837.361	Hours: 1792 Rate: 626	240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	207 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI101-00 2600'N 4010'W 27-23-33W NE NW SW CIN: 5 75' W FROM PREVIOUS WELL	Begin Meter Reading: 821.492 End Meter Reading: 25.751	Hours: 1386 Rate: 800	232	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	204 Acre Feet (Metered)				
FI102-00 140'N 2620'W 28-23-33W SW SW SE CIN: 1 APPROX 100' N ORIG WELL	Begin Meter Reading: 864.81 End Meter Reading: 20.862	Hours: 1208 Rate: 702	120	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	N	156 Acre Feet (Metered)				
FI171-00 4080'N 2112'W 14-24-33W SW NW NE CIN: 23	Begin Meter Reading: 802.786 End Meter Reading: 874.473	Hours: 626 Rate: 622	62	double crop (17)	Center pivot with drop nozzles	Electricity	Y	72 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI183-00 50'N 1450'W 24-22-34W SE SW SE CIN: 5 0' N & 250' E OF PREV PT OF DIVERSION	Begin Meter Reading: 140.452 End Meter Reading: 244.94	Hours: 2114 Rate: 268	250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	104 Acre Feet (Metered)				
FI185-00 2645'N 1600'W 18-23-34W SE SW NE CIN: 4 285' W OF PREVIOUS WELL	Begin Meter Reading: 778.461 End Meter Reading: 834.779	Hours: 454 Rate: 674	254	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	56 Acre Feet (Metered)				
FI186-00 'N 'W 19-23-34W SW NW NW CIN: 1	Begin Meter Reading: 402.031 End Meter Reading: 458.891	Hours: 639 Rate: 483	144	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	57 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI187-00 100'N 5200'W 22-23-34W SW SW SW CIN: 1 275'S OF PREVIOUS WELL	Begin Meter Reading: 353.028 End Meter Reading: 387.546	Hours: 375 Rate: 500	255	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	Y	35 Acre Feet (Metered)				
FI188-00 1903'N 5215'W 25-23-34W SW NW SW CIN: 3 @-75' N OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 473.979 End Meter Reading: 613.053	Hours: 1064 Rate: 710	236	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	139 Acre Feet (Metered)				
FI189-00 4628'N 780'W 25-23-34W NW NE NE CIN: 4 74' N & 50' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 877.993 End Meter Reading: 954.601	Hours: 616 Rate: 675	244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	77 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI190-00 'N 'W 26-23-34W SW SW SW CIN: 1 90' N OF PREVIOUS WELL	Begin Meter Reading: 749.387 End Meter Reading: 874.604	Hours: 990 Rate: 687	330	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	Y	125 Acre Feet (Metered)				
FI191-00 2702'N 3351'W 27-23-34W SW SE NW CIN: 5 42' S & 77' W OF PREV P/D	Begin Meter Reading: 184.07 End Meter Reading: 251.022	Hours: 649 Rate: 560	133	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	67 Acre Feet (Metered)				
FI192-00 1150'N 2700'W 28-23-34W NE SE SW CIN: 1 140' E OF PREVIOUS WELL	Begin Meter Reading: 834.395 End Meter Reading: 960.425	Hours: 665 Rate: 1029	269	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	126 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI193-00 5067'N 4360'W 29-23-34W NE NW NW CIN: 4 63' S & 50' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 451.419 End Meter Reading: 542.612	Hours: 487 Rate: 1017	246	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	91 Acre Feet (Metered)				
FI196-00 908'N 5222'W 33-23-34W NW SW SW CIN: 3 95'SW ORIG	Begin Meter Reading: 202.026 End Meter Reading: 476.381	Hours: 1696 Rate: 879	312	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	274 Acre Feet (Metered)				
FI197-00 3741'N 4624'W 33-23-34W NW SW NW CIN: 4 20' S & 156' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 373.262 End Meter Reading: 691.287	Hours: 1928 Rate: 896	358	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	318 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI198-00 'N 'W 34-23-34W NW NW NE CIN: 1 APPRX 52' E OF ORIG WELL	Begin Meter Reading: 126.992 End Meter Reading: 175.677	Hours: 400 Rate: 661	240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	49 Acre Feet (Metered)				
KE14-00 5163'N 2524'W 36-23-35W NW NW NE CIN: 4 87' S & 26' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 314.67 End Meter Reading: 487.781	Hours: 1263 Rate: 744	236	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	173 Acre Feet (Metered)				
KE19-00 1905'N 1821'W 11-24-35W SE NW SE CIN: 21 10' S & 90' E FROM PREVIOUS WELL	Begin Meter Reading: 438.585 End Meter Reading: 528.318	Hours: 423 Rate: 1152	198	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	90 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
390-00 5148'N 4453'W 22-23-33W NE NW NW CIN: 8 102' S & 35' E FROM PREVIOUS WELL	Begin Meter Reading: 382.504 End Meter Reading: 563.493	Hours: 1426 Rate: 689	115	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	181 Acre Feet (Metered)				
2405-00 130'N 2625'W 19-23-33W SW SW SE CIN: 4 40' N & 90' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 411.832 End Meter Reading: 633.767	Hours: 1393 Rate: 865	243	double crop (17)	Center pivot and flood	Natural Gas	Y	222 Acre Feet (Metered)				
2406-00 1375'N 1680'W 29-23-33W SE NW SE CIN: 3 75' N & 50' W OF PREVIOUS WELL	Begin Meter Reading: 838.041 End Meter Reading: 964.935	Hours: 823 Rate: 837	236	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	127 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2407-00 4009'N 4970'W 30-22-33W CIN: 3												Reported non-use: Water not available from the source
2408-00 'N 'W 17-23-33W NW NW NW CIN: 1	Begin Meter Reading: 310.639 End Meter Reading: 353.259	Hours: 424 Rate: 546	242	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	43 Acre Feet (Metered)				
2409-00 3336'N 5188'W 13-23-35W SW SW NW CIN: 3 75' E FROM PREVIOUS WELL	Begin Meter Reading: 937.59 End Meter Reading: 996.107	Hours: 567 Rate: 560	90	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	59 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2410-00 2505'N 5190'W 35-23-34W NW NW SW CIN: 3 90'S OF PREVIOUS WELL	Begin Meter Reading: 406.859 End Meter Reading: 590.385	Hours: 1302 Rate: 766	237	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	184 Acre Feet (Metered)				
2411-00 5200'N 3811'W 24-23-34W NW NE NW CIN: 2 149' E OF PREVIOUS WELL	Begin Meter Reading: 705.452 End Meter Reading: 735.469	Hours: 472 Rate: 345	389	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	30 Acre Feet (Metered)				
2412-00 2919'N 574'W 21-23-34W SE SE NE CIN: 6 15' S & 75' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 84.858 End Meter Reading: 110.945	Hours: 257 Rate: 551	193	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	26 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2413-00 154'N 2264'W 26-23-34W SW SW SE CIN: 8 66' S & 96' E OF PREV P/D	Begin Meter Reading: 45.458 End Meter Reading: 99.373 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 43 Rate: 525	142	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	58 Acre Feet (Multiple Meter)				
2414-00 1905'N 1821'W 11-24-35W SE NW SE CIN: 21 10' S & 90' E FROM PREVIOUS WELL												Reported under VKE19 00
2415-00 3960'N 2615'W 33-23-33W SW NW NE CIN: 6 60'N 15'W ORIG WELL	Begin Meter Reading: 835.932 End Meter Reading: 922.478	Hours: 854 Rate: 550	184	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	87 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2827-00 3634'N 2568'W 22-23-34W NW SW NE CIN: 8 2548' S & 71' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 117.129 End Meter Reading: 233.619	Hours: 1142 Rate: 554	431	corn wheat (25)	Center pivot and flood	Natural Gas	Y	116 Acre Feet (Metered)				
3194-00 3894'N 1360'W 22-23-33W NE SW NE CIN: 9 65' N & 65' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 100.514 End Meter Reading: 211.526	Hours: 820 Rate: 735	120	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	111 Acre Feet (Metered)				
7193-D1 2450'N 4000'W 10-23-34W NE NW SW CIN: 2 APPROX 100'S OF PREVIOUS WELL	Begin Meter Reading: 335.696 End Meter Reading: 370.867	Hours: 629 Rate: 304	130	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	35 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-D2 2306'N 5200'W 23-23-34W NW NW SW CIN: 7 294' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 154.843 End Meter Reading: 305.611	Hours: 1537 Rate: 533	186	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	151 Acre Feet (Metered)				
7193-D2 5186'N 1220'W 23-23-34W NW NE NE CIN: 9 64' S & 30' E OF PREVIOUS PT OF DIVERSION	Begin Meter Reading: 970.08 End Meter Reading: 975.092	Hours: 65 Rate: 419	65	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	5 Acre Feet (Metered)				
7193-D2 5200'N 3811'W 24-23-34W NW NE NW CIN: 2 149' E OF PREVIOUS POINT OF DIVERSION												Reported under A 2411 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-D3 2200'N 5000'W 16-23-34W NW NW SW CIN: 1	Begin Meter Reading: 834.077 End Meter Reading: 899.587	Hours: 806 Rate: 441	212	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	66 Acre Feet (Metered)				
7193-D3 1556'N 148'W 16-23-34W SE NE SE CIN: 8 94' S & 48' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 333.732 End Meter Reading: 362.937	Hours: 355 Rate: 447	233	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	29 Acre Feet (Metered)				
7193-D4 829'N 3156'W 14-23-34W NE SE SW CIN: 9 75'S 5'E FROM PREVIOUS WELL	Begin Meter Reading: 636.137 End Meter Reading: 825.149	Hours: 1507 Rate: 681	317	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	189 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-D5 608'N 759'W 20-23-34W SW SE SE CIN: 6 2163' S & 1445' E OF PREV P/D	Begin Meter Reading: 160.274 End Meter Reading: 422.588	Hours: 1432 Rate: 995	350	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	262 Acre Feet (Metered)				
7193-D5 2612'N 2666'W 29-23-34W NE NE SW CIN: 2	Begin Meter Reading: 206.832 End Meter Reading: 294.465	Hours: 457 Rate: 1041	236	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	88 Acre Feet (Metered)				
7193-D5 5067'N 4360'W 29-23-34W NE NW NW CIN: 4 63' S & 50' E OF PREVIOUS POINT OF DIVERSION												Reported under VFI193 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-D6 4721'N 2848'W 21-23-34W NE NE NW CIN: 7 479' S & 652' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 60.761 End Meter Reading: 102.417	Hours: 483 Rate: 468	241	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	42 Acre Feet (Metered)				
7193-D6 100'N 5200'W 22-23-34W SW SW SW CIN: 1												Reported under VFI187 00
7193-D7 1930'N 4897'W 26-23-34W SW NW SW CIN: 3	Begin Meter Reading: 427.152 End Meter Reading: 427.152											Reported non-use: Alternate source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-D8 3750'N 1600'W 27-23-34W NE SW NE CIN: 2	Begin Meter Reading: 692.642 End Meter Reading: 871.428	Hours: 1491 Rate: 651	355	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	179 Acre Feet (Metered)				
7193-D9 1150'N 2700'W 28-23-34W NE SE SW CIN: 1												Reported under VFI192 00
7193-DA 5100'N 4800'W 31-23-34W CIN: 1	Begin Meter Reading: 671.734 End Meter Reading: 920.895	Hours: 1499 Rate: 903	244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	249 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-DA 2908'N 5065'W 32-23-34W SW NW CIN: 3 208' N & 135' E OF PREV P/D	Begin Meter Reading: 406.877 End Meter Reading: 510.178	Hours: 581 Rate: 966	220	corn (2)	Center pivot with drop nozzles	Natural Gas	N	103 Acre Feet (Metered)				
7193-DB 908'N 5222'W 33-23-34W NW SW SW CIN: 3 95' SW ORIG WELL												Reported under VFI196 00
7193-DB 3741'N 4624'W 33-23-34W NW SW NW CIN: 4 20' S & 156' W OF PREVIOUS POINT OF DIVERSION												Reported under VFI197 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-DC 3353'N 2633'W 34-23-34W NW SW NE CIN: 2	Begin Meter Reading: 929.384 End Meter Reading: 989.817	Hours: 603 Rate: 544	237	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	60 Acre Feet (Metered)				
7193-DC 2693'N 2662'W 35-23-34W SE SE NW CIN: 4 43' N & 112' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 552.838 End Meter Reading: 734.607	Hours: 1298 Rate: 761	234	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	182 Acre Feet (Metered)				
7193-DD 100'N 2145'W 20-23-33W SW SW SE CIN: 4 250' W ORIG WELL	Begin Meter Reading: 396.048 End Meter Reading: 490.325	Hours: 742 Rate: 690	235	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	94 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-DD 5190'N 725'W 20-23-33W NW NE NE CIN: 6 10' S & 75' W OF PREV P/D	Begin Meter Reading: 275.409 End Meter Reading: 386.345	Hours: 1019 Rate: 591	236	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	111 Acre Feet (Metered)				
7193-DE 2500'N 550'W 18-23-33W NE NE SE CIN: 3	Begin Meter Reading: 625.576 End Meter Reading: 808.461	Hours: 1513 Rate: 656	123	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	183 Acre Feet (Metered)				
7193-DE 858'N 4980'W 18-23-33W CIN: 7 92' S & 20' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 896.278 End Meter Reading: 26.347	Hours: 1498 Rate: 472	134	corn (2)	Center pivot and flood	Natural Gas	Y	130 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7193-DF 2680'N 3046'W 28-23-33W SE SE NW CIN: 4	Begin Meter Reading: 19.026 End Meter Reading: 197.169	Hours: 1230 Rate: 787	240	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	178 Acre Feet (Metered)				
7193-DG 2650'N 5100'W 30-23-33W CIN: 1	Begin Meter Reading: 915.762 End Meter Reading: 19.654	Hours: 1172 Rate: 481	214	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	104 Acre Feet (Metered)				
7193-DG 190'N 1240'W 30-23-33W SW SE SE CIN: 3 90'N & 10'E OF PREVIOUS WELL	Begin Meter Reading: 507.144 End Meter Reading: 645.919	Hours: 1225 Rate: 615	246	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	139 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7195-D1 5163'N 2524'W 36-23-35W NW NW NE CIN: 4 87' S & 26' E OF PREVIOUS POINT OF DIVERSION												Reported under VKE14 00
7195-D1 1350'N 5200'W 1-24-35W SW NW SW CIN: 7 40'N 90'E ORIG WELL	Begin Meter Reading: 610.183 End Meter Reading: 610.183											Reported non-use: Alternate source
7195-D1 4915'N 4185'W 1-24-35W NE NW NW CIN: 8 40'N 90'E ORIG WELL	Begin Meter Reading: 778.632 End Meter Reading: 964.023	Hours: 1082 Rate: 931	262	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	185 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7195-D2 1905'N 1821'W 11-24-35W SE NW SE CIN: 21 10' S & 90' E FROM PREVIOUS WELL												Reported under VKE19 00
7415-D2 2800'N 5000'W 20-22-33W SW SW NW CIN: 2	Begin Meter Reading: 299.06 End Meter Reading: 425.475	Hours: 1176 Rate: 584	54	corn (2)	Flood	Natural Gas	Y	126 Acre Feet (Metered)				
7415-D2 2800'N 2650'W 20-22-33W CIN: 3	Begin Meter Reading: 311.001 End Meter Reading: 314.71	Hours: 190 Rate: 106	2	corn (2)	Flood	Natural Gas	N	4 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7415-D3 2800'N 2600'W 19-22-33W SW SW NE CIN: 3												Reported non-use: KS water right conservation program (WRCP)
7415-D4 245'N 5000'W 30-22-33W CIN: 1	Begin Meter Reading: 562.502 End Meter Reading: 689.16	Hours: 1834 Rate: 375	105	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	127 Acre Feet (Metered)				
8940-00 1207'N 2613'W 24-23-35W NW SW SE CIN: 6 198' SW ORIG	Begin Meter Reading: 887.994 End Meter Reading: 48.214	Hours: 1235 Rate: 705	121	corn (2)	Center pivot with drop nozzles	Natural Gas	N	160 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8941-00 2425'N 5193'W 13-23-35W NW NW SW CIN: 4 75' S & 7' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 124.006 End Meter Reading: 380.867	Hours: 1515 Rate: 921	395	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	257 Acre Feet (Metered)				
17230-00 4080'N 2112'W 14-24-33W SW NW NE CIN: 23												Reported under VFI171 00
17231-00 104'N 4100'W 19-23-34W CIN: 3 LOT 4 APPROX 100' E OF THE ORIGINAL WELL	Begin Meter Reading: 4.077 End Meter Reading: 68.344	Hours: 654 Rate: 534	162	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	64 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17232-00 2600'N 4010'W 27-23-33W NE NW SW CIN: 5 75' W FROM PREVIOUS WELL												Reported under VFI101 00
17233-00 3894'N 1360'W 22-23-33W NE SW NE CIN: 9 65' N & 65' W OF PREVIOUS POINT OF DIVERSION												Reported under A 3194 00
18806-00 5100'N 2495'W 31-23-34W NW NW NE CIN: 3 10' S & 100' E OF PREVIOUS PDIV	Begin Meter Reading: 279.681 End Meter Reading: 511.63	Hours: 1498 Rate: 841	228	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	232 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19917-00 2722'N 4020'W 29-23-33W SE SW NW CIN: 4 102' N & 60' W OF PREV P/D	Begin Meter Reading: 808.538 End Meter Reading: 845.633	Hours: 315 Rate: 640	116	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	37 Acre Feet (Metered)				
20267-00 2771'N 2204'W 20-23-34W SW SW NE CIN: 5 2429' S & 829' W OF PREV P/D	Begin Meter Reading: 360.651 End Meter Reading: 462.054	Hours: 1401 Rate: 393	135	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	101 Acre Feet (Metered)				
22078-00 2615'N 5015'W 28-23-34W NW NW SW CIN: 5 40' S & 150' E OF PREV P/D	Begin Meter Reading: 8.332 End Meter Reading: 107.218	Hours: 684 Rate: 785	211	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	99 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22079-00 2715'N 105'W 18-23-34W SE SE NE CIN: 5 65' N & 15' W FROM PREVIOUS WELL	Begin Meter Reading: 109.128 End Meter Reading: 150.664	Hours: 450 Rate: 501	188	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	42 Acre Feet (Metered)				
25987-00 1380'N 2600'W 25-22-34W CW SE CIN: 3	Begin Meter Reading: 977.434 End Meter Reading: 112.591	Hours: 1978 Rate: 371	248	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	135 Acre Feet (Metered)				
28218-00 600'N 3130'W 13-24-36W SE SE SW CIN: 1	Begin Meter Reading: 782.825 End Meter Reading: 76.116	Hours: 1603 Rate: 994	324	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	Y	293 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28218-00 3265'N 150'W 13-24-36W SE SE NE CIN: 2	Begin Meter Reading: 932.917 End Meter Reading: 108.49	Hours: 1473 Rate: 647	194	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	Y	176 Acre Feet (Metered)				
28218-00 735'N 3460'W 14-24-36W NW SE SW CIN: 2	Begin Meter Reading: 222.32 End Meter Reading: 316.483	Hours: 656 Rate: 780	111	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	94 Acre Feet (Metered)				
28218-00 5222'N 470'W 14-24-36W NE NE NE CIN: 4 7' N & 135' W OF PREVIOUS WELL	Begin Meter Reading: 435.144 End Meter Reading: 515.436	Hours: 444 Rate: 982	185	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	80 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28219-00 100'N 100'W 31-23-35W SE SE SE CIN: 1												Reported non-use: Alternate source
28219-00 2100'N 2200'W 32-23-35W NW NW SE CIN: 2	Begin Meter Reading: 231.632 End Meter Reading: 428.838	Hours: 1240 Rate: 864	340	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	197 Acre Feet (Metered)				
28219-00 980'N 4620'W 5-24-35W NW SW SW CIN: 6 70' N & 0' E/W OF PREVIOUS PT OF DIVERSION	Begin Meter Reading: 691.677 End Meter Reading: 762.416	Hours: 600 Rate: 640	122	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	71 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28291-00 100'N 2490'W 23-23-34W SW SW SE CIN: 3	Begin Meter Reading: 980.064 End Meter Reading: 218.286	Hours: 1593 Rate: 812	294	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	238 Acre Feet (Metered)				
31760-00 2675'N 2810'W 19-23-33W SE SE NW CIN: 2	Begin Meter Reading: 672.345 End Meter Reading: 849.483	Hours: 1396 Rate: 689	194	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	177 Acre Feet (Metered)				
34655-00 1420'N 5040'W 26-23-34W SW NW SW CIN: 5	Begin Meter Reading: 742.063 End Meter Reading: 742.063											Reported non-use: Alternate source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
35056-00 80'N 5200'W 14-23-34W SW SW SW CIN: 3												Reported non-use: Physical problem with the point of diversion
35058-00 3190'N 1726'W 15-23-34W SE SW NE CIN: 2												Reported non-use: KS water right conservation program (WRCP)
35059-00 2400'N 2610'W 13-23-34W SW SW SE CIN: 2												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
35060-00 3036'N 1956'W 16-23-34W SE SW NE CIN: 3												Reported non-use: Physical problem with the point of diversion

**Complete Summary for JAY C HAMMER
 IRR - Person Id: 6848
 PO BOX 487, SUBLETTE, KS 67877
 620-675-2780**

4-591

Date Submitted: 14-FEB-18
 Reported by: Steve Hammer, sjhamm@hotmail.com, 620-675-2780
 Tenant

Part A: Points of Diversion Summary

Total water used: 54,091,338 Gallons (166 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3800-00 'N 'W 18-30-31W SW NW SE CIN: 1	Begin Meter Reading: 186 End Meter Reading: 352	Rate: 300	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	166 Acre Feet (Metered)				

**Complete Summary for STEVEN J & DEANN HAMMER
 IRR - Person Id: 6853
 PO BOX 487, SUBLETTE, KS 67877 0487
 620-675-2780**

4-592

Date Submitted: 14-FEB-18
 Reported by: Steve Hammer, sjhamm@hotmail.com, 620-675-2780
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 189,645,534 Gallons (582 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3490-00 3500'N 4960'W 31-29-31W NW SW NW CIN: 2 1020' N & 340' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 90 End Meter Reading: 597	Rate: 1200	375	corn (2)	Center pivot with drop nozzles	Natural Gas	N	507 Acre Feet (Metered)				
4652-00 3500'N 4960'W 31-29-31W NW SW NW CIN: 2 1020' N & 340' W FROM PREVIOUS WELL												Reported under A 3490 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14504-00 2600'N 2300'W 1-30-32W NC W2 W2 E2 CIN: 1												Reported non-use: Adequate moisture (rain)
17925-00 2700'N 2580'W 6-30-31W SW SW NE CIN: 2												Reported non-use: Anticipate future use
20672-00 2700'N 5250'W 18-30-31W CIN: 2	Begin Meter Reading: 0 End Meter Reading: 24	Rate: 100	125	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	24 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29710-00 2446'N 5165'W 26-30-32W NW SW SW CIN: 2	Begin Meter Reading: 0 End Meter Reading: 51	Rate: 200	125	corn (2)	Center pivot with drop nozzles	Diesel	N	51 Acre Feet (Metered)				
32070-00 2700'N 5250'W 18-30-31W CIN: 2												Reported under A 20672 00
36690-00 2700'N 2580'W 6-30-31W SW SW NE CIN: 2												Reported under A 17925 00

**Complete Summary for CITY OF HOLCOMB
 IRR - Person Id: 7861
 CITY HALL
 PO BOX 69, HOLCOMB, KS 67851
 620-277-2265**

4 - 601

Date Submitted: 07-FEB-18
 Reported by: Robin Lujan, cityadmin@holcombks.com, 620-277-2265
 Agent

Part A: Points of Diversion Summary

Total water used: 38,919,695 Gallons (119 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI126-D2 5080'N 2900'W 7-24-33W NE NE NW CIN: 9												Reported non-use: No water used. No water used from this file
FI214-00 4000'N 4200'W 12-24-34W NC NW CIN: 3	Begin Meter Reading: 754.79 End Meter Reading: 874.23		120	sorghum (milo) wheat (28)	Center pivot sprinkler	Natural Gas	N	119 Acre Feet (Metered)				

**Complete Summary for CITY OF HOLCOMB
MUN - Person Id: 7861
CITY HALL
PO BOX 69, HOLCOMB, KS 67851
620-277-2265**

Date Submitted: 06-FEB-18
Reported by: Robin Lujan, cityadmin@holcombks.com, 620-277-2265
Agent

Part A: Points of Diversion Summary

Total water used: 100,801,000 Gallons (309 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI126-D1 5001'N 2824'W 7-24-33W NE NE NW CIN: 30 79' S & 76' E OF PREVIOUS POINT OF DIVERSION (Well #5)	Begin Meter Reading: 99473000 End Meter Reading: 106269000		6,796,000 Gallons (Metered)	134	301	12/20/2017	
FI128-D1 3540'N 1750'W 7-24-33W SE SW NE CIN: 7 WELL _3	Begin Meter Reading: 878593000 End Meter Reading: 914389000		35,796,000 Gallons (Metered)	120	283	12/20/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI200-D2 650'N 1500'W 36-23-34W SE SW SE CIN: 7 WELL _ 4	Begin Meter Reading: 33747000 End Meter Reading: 63565000		29,818,000 Gallons (Metered)	143	354	12/20/2017	
4759-D1 3540'N 1750'W 7-24-33W SE SW NE CIN: 7							Reported under VFI128 D1
8709-D1 3540'N 1750'W 7-24-33W SE SW NE CIN: 7 WELL _3							Reported under VFI128 D1

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8731-00 4680'N 3900'W 7-24-33W NC N2 NW CIN: 16 WELL_1	Begin Meter Reading: 7230000 End Meter Reading: 7230000			133	330	12/20/2017	Reported non-use: Physical problem with the point of diversion
36872-00 4780'N 4380'W 7-24-33W NE NW NW CIN: 21 WELL_2	Begin Meter Reading: 369493000 End Meter Reading: 397884000		28,391,000 Gallons (Metered)	136	324	12/20/2017	

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	5,375	0	0	165	4,541	3	666	12
Feb	4,343	0	0	60	3,637	35	611	14
Mar	4,597	0	0	120	4,111	5	361	8
Apr	8,296	0	0	78	7,114	49	1,055	13
May	8,199	0	0	70	7,161	7	961	12
Jun	8,314	0	0	59	7,474	221	560	7
Jul	17,876	0	0	71	15,885	1,220	700	4
Aug	12,343	0	0	110	10,960	75	1,198	10
Sep	17,197	0	0	190	15,309	310	1,388	8
Oct	3,912	0	0	62	3,268	71	511	13
Nov	5,591	0	0	52	4,832	78	629	11
Dec	4,758	0	0	99	4,032	15	612	13
Total	100,801	0	0	1,136	88,324	2,089	9,252	10

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 2289
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 689
 - b) Commercial/Institutional: 30
 - c) Industrial: 2
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 721
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 35

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for BOB HUSBAND
IRR - Person Id: 8299
11565 E PLYMELL RD, PIERCEVILLE, KS 67868
620-272-7266**

Date Submitted: 17-FEB-18
Reported by: Bob Husband, balemaker50@gmail.com, 620-272-7266
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 706,445,907 Gallons (2,168 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2693-00 895'N 3240'W 6-26-30W NE SE SW CIN: 6 295' N OF PREVIOUS POINT OF DIVERSION (Circle 6)	Begin Meter Reading: 439 End Meter Reading: 679		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	240 Acre Feet (Metered)				
7082-00 1260'N 505'W 1-26-31W NE SE SE CIN: 5 135' N & 70' E OF PREVIOUS POINT OF DIVERSION (Circle 4)	Begin Meter Reading: 438 End Meter Reading: 677		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	239 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7520-00 3900'N 1540'W 14-26-31W NE SW NE CIN: 2 700'S & 60'E FROM PREVIOUS WELL (Circle 8)	Begin Meter Reading: 931 End Meter Reading: 56		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	125 Acre Feet (Metered)				
8975-00 92'N 1203'W 12-26-31W SW SE SE CIN: 6 70' E OF PREV P/D (Circle 14)	Begin Meter Reading: 213 End Meter Reading: 525		115	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	312 Acre Feet (Metered)				
11369-00 92'N 1203'W 12-26-31W SW SE SE CIN: 6 70' E OF PREV P/D												Reported under A 8975 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18444-00 1260'N 505'W 1-26-31W NE SE SE CIN: 5 135' N & 70' E OF PREVIOUS POINT OF DIVERSION												Reported under A 7082 00
18444-00 3660'N 2890'W 1-26-31W NE SE NW CIN: 6 120' W OF PREVIOUS POINT OF DIVERSION (Circle 1-3)	Begin Meter Reading: 636 End Meter Reading: 882		250	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	Y	246 Acre Feet (Metered)				
20526-D5 3940'N 1300'W 34-26-30W NC NE CIN: 2 (Circle 15)	Begin Meter Reading: 468 End Meter Reading: 596		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	128 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21320-00 1355'N 1340'W 6-26-30W SE NW SE CIN: 5 55' N OF PREVIOUS POINT OF DIVERSION (Circle 7)	Begin Meter Reading: 668 End Meter Reading: 763		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	95 Acre Feet (Metered)				
21321-00 895'N 3240'W 6-26-30W NE SE SW CIN: 6 1255' S AND 730' E OF PREVIOUS POINT OF DIVERSION												Reported under A 2693 00
21417-00 1468'N 1362'W 4-26-30W SE NW SE CIN: 6 93' N & 23' E OF PREVIOUS POINT OF DIVERSION (Circle 22)	Begin Meter Reading: 106 End Meter Reading: 309		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	203 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21417-00 4285'N 1363'W 4-26-30W CIN: 8 70' N OF PREVIOUS POINT OF DIVERSION (Circle 21)	Begin Meter Reading: 321 End Meter Reading: 572		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	251 Acre Feet (Metered)				
24921-00 5150'N 3950'W 1-26-31W NE NW CIN: 3 APPROX 1880'S OF NW CR LOT 3 (Circle 2)	Begin Meter Reading: 400 End Meter Reading: 661		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	261 Acre Feet (Metered)				
25426-00 4580'N 3970'W 6-26-30W CE CIN: 4 (Circle 5)	Begin Meter Reading: 297 End Meter Reading: 365		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	68 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26837-00 3960'N 1590'W 25-26-30W NC NE CIN: 3 (Circle 9)												Reported non-use: Water not available from the source
26837-00 1040'N 1320'W 25-26-30W NC SE CIN: 4 (Circle 10)												Reported non-use: Water not available from the source

**Complete Summary for KLEYTEUBER & GILLEN INC
IRR - Person Id: 9535
13060 S COUNTY RD 20, GARDEN CITY, KS 67846 9711
620-276-0854**

Date Submitted: 12-FEB-18
Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
Owner

Part A: Points of Diversion Summary

Total water used: 576,431,185 Gallons (1,769 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3796-00 80°N 3340°W 31-26-31W SW SE SW CIN: 5 82' SE ORIG WELL	Begin Meter Reading: 966 End Meter Reading: 140		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	174 Acre Feet (Metered)				
10863-00 3980°N 3747°W 29-26-31W SW NE NW CIN: 4 78' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 743 End Meter Reading: 851		130	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	108 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12132-00 1283'N 1448'W 10-27-31W NE SW SE CIN: 6 17' S & 148' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 969 End Meter Reading: 969											Reported non-use: Insufficient water
12302-00 3960'N 1320'W 31-26-31W NC NE CIN: 2	Begin Meter Reading: 437 End Meter Reading: 588		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	151 Acre Feet (Metered)				
17134-00 1300'N 1300'W 3-27-31W NC SE CIN: 3	Begin Meter Reading: 311 End Meter Reading: 311											Reported non-use: Federal Conservation Reserve program (CRP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18144-00 'N 'W 21-26-31W NC NW CIN: 2	Begin Meter Reading: 430 End Meter Reading: 658		145	corn (2)	Center pivot with drop nozzles	Natural Gas	N	228 Acre Feet (Metered)				
19185-00 5261'N 1280'W 12-27-32W NW NE NE CIN: 1	Begin Meter Reading: 112 End Meter Reading: 274		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	162 Acre Feet (Metered)				
21286-00 3750'N 5200'W 12-27-32W NW SW NW CIN: 3	Begin Meter Reading: 109 End Meter Reading: 256		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	147 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22487-00 3960'N 3300'W 31-26-31W NC E2 NW CIN: 4	Begin Meter Reading: 407 End Meter Reading: 569		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	162 Acre Feet (Metered)				
22889-D1 3960'N 3930'W 3-27-30W NC NW CIN: 2												Reported non-use: Insufficient water
23181-00 4000'N 1300'W 10-27-31W NC NE CIN: 4												Reported non-use: Insufficient water

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23724-DA 1290'N 1320'W 28-26-31W NC SE CIN: 2	Begin Meter Reading: 352 End Meter Reading: 466		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	114 Acre Feet (Metered)				
23724-DA 4000'N 3960'W 33-26-31W NC NW CIN: 3	Begin Meter Reading: 517 End Meter Reading: 615		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	98 Acre Feet (Metered)				
23983-00 3960'N 1320'W 29-26-31W NC NE CIN: 3	Begin Meter Reading: 68 End Meter Reading: 178		130	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	110 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30521-00 1320'N 3950'W 20-26-31W NC SW CIN: 2	Begin Meter Reading: 68 End Meter Reading: 254		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	186 Acre Feet (Metered)				
30521-00 1090'N 1200'W 20-26-31W NC SE CIN: 3	Begin Meter Reading: 471 End Meter Reading: 600		130	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	129 Acre Feet (Metered)				

**Complete Summary for DENNIS KLEYTEUBER
 IRR - Person Id: 9536
 13060 South Road 20
 13060 South Road 20, Garden City, KS 67846
 620-276-0854**

4-617

Date Submitted: 12-FEB-18
 Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
 Owner

Part A: Points of Diversion Summary

Total water used: 27,697,372 Gallons (85 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16609-00 3950'N 1820'W 3-27-31W NE SW NE CIN: 5 490' W FROM PREVIOUS WELL	Begin Meter Reading: 13 End Meter Reading: 98		130	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	85 Acre Feet (Metered)				

**Complete Summary for DALE R & MARY BETH KOEHN
 IRR - Person Id: 9666
 10018 E ROAD 5, ULYSSES, KS 67880 8034
 620-353-0440**

Date Submitted: 05-FEB-18
 Reported by: Kendall Koehn, kckoehn@pld.com, 620-353-0440
 Tenant

Part A: Points of Diversion Summary

Total water used: 131,658,968 Gallons (404 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3499-00 5195'N 3645'W 29-27-35W NW NE NW CIN: 3 100' W OF PREVIOUS WELL	Begin Meter Reading: 996.029 End Meter Reading: 296.914	Rate: 550	375	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	301 Acre Feet (Metered)				
26906-00 1320'N 5150'W 20-27-35W NC W2 W2 SW CIN: 2	Begin Meter Reading: 858.773 End Meter Reading: 961.934	Rate: 200	125	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	103 Acre Feet (Metered)				

**Complete Summary for DALLAS KOEHN
 IRR - Person Id: 9667
 13605 JJ RD, MONTEZUMA, KS 67867 9096
 620-846-0081**

4-620

Date Submitted: 06-FEB-18
 Reported by: Doyle Koehn, ranger@ucom.net, 620-846-0081
 Tenant

Part A: Points of Diversion Summary

Total water used: 38,549,202 Gallons (118 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15295-00 2800'N 5100'W 29-29-28W SW SW NW CIN: 1												Reported non-use: No water used
24568-00 2800'N 5100'W 29-29-28W SW SW NW CIN: 1												Reported under A 15295 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24568-00 3110'N 2730'W 29-29-28W SE SE NW CIN: 2												Reported non-use: Change use made of water
25059-00 2680'N 4940'W 8-30-28W SW SW NW CIN: 1	Begin Meter Reading: 433.287 End Meter Reading: 551.59		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	118 Acre Feet (Metered)				

**Complete Summary for LAVERN R KOEHN
IRR - Person Id: 9711
33506 4 RD, COPELAND, KS 67837
620-272-1683**

4-621

Date Submitted: 06-FEB-18
Reported by: Greg E Koehn, gdkfarms@gmail.com, 620-272-1683
Tenant

Comment: I am the tenant and also the trustee of these farms

Part A: Points of Diversion Summary

Total water used: 127,217,939 Gallons (390 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14295-00 5192'N 5160'W 34-29-30W NW NW NW CIN: 3 18'S & 275'W FROM PREVIOUS WELL	Begin Meter Reading: 646.525 End Meter Reading: 862.818		213	corn (2)	Center pivot with drop nozzles	Natural Gas	N	216 Acre Feet (Metered)	277		02/02/2018	dropped 3.5ft
17007-00 5192'N 5160'W 34-29-30W NW NW NW CIN: 3 18'S & 275'W FROM PREVIOUS WELL												Reported under A 14295 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17456-00 2120'N 3180'W 34-29-30W NE NE SW CIN: 2												COM/W 14295-00, SEC 34, ID #3
18552-00 2397'N 4763'W 15-29-30W NW NW SW CIN: 2 7' N & 337' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 595.407 End Meter Reading: 769.531		155	corn (2)	Center pivot with drop nozzles	Diesel	N	174 Acre Feet (Metered)	294		02/02/2018	dropped 3ft

4-634

**Complete Summary for LOTTRIDGE FARMS LP
 IRR - Person Id: 10721
 SARA A WHELAN
 216 S SPRING ST, MEDICINE LODGE, KS 67104 1415
 620-886-3324**

Date Submitted: 07-FEB-18
 Reported by: Sara A. Whelan, sarawhelan@att.net, 620-886-3324
 Owner

Part A: Points of Diversion Summary

Total water used: 111,880,275 Gallons (343 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3504-00 4165'N 2600'W 21-31-32W SW NW NE CIN: 2	Begin Meter Reading: 911.13 End Meter Reading: 5031.3		480	corn sorghum (milo) soybeans wheat (63)	Center pivot with drop nozzles	Natural Gas	Y	4,120 Acre Inches (Metered)				
7106-00 4165'N 2600'W 21-31-32W SW NW NE CIN: 2 APPROX 290'N ORIG WELL												Reported under A 3504 00

**Complete Summary for CITY OF MOSCOW
 IRR - Person Id: 12380
 PO BOX 7, MOSCOW, KS 67952 0007
 620-598-2234**

4-652

Date Submitted: 15-FEB-18
 Reported by: Norma Najera, cityofmoscow7@yahoo.com, 620-598-2234
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9699-00 3240'N 4060'W 25-31-36W SE SW NW CIN: 1												Reported non-use: No water used. well not developed

**Complete Summary for CAROLE & ROBERT OBERST TRUST
 IRR - Person Id: 13112
 FIRST NATIONAL BANK- TTEE
 PO BOX 913, HUTCHINSON, KS 67504 0913
 620-560-6131**

4-664

Date Submitted: 07-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 110,668,000 Gallons (340 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17938-00 4110'N 5210'W 1-30-35W CIN: 1 KOLB	Begin Meter Reading: 388221000 End Meter Reading: 498889000		244	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	110,668,000 Gallons (Metered)				

**Complete Summary for PANHANDLE EASTERN PIPE LINE CO (GC)
 IND - Person Id: 13407
 ENVIRONMENTAL SPECIALIST
 12195 RD R, LIBERAL, KS 67901
 913-906-1560**

4-671

Date Submitted: 07-FEB-18
 Reported by: Steven Mitchell, Steven.Mitchell@energytransfer.com, 913-906-1560
 Owner

Part A: Points of Diversion Summary

Total water used: 442,045 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SW5-00 'N 'W 24-33-32W N2 SW SW CIN: 1							Reported non-use: Pump site or well not in service
SW5-00 920'N 4860'W 24-33-32W NW SW SW CIN: 2 WELL _4	Begin Meter Reading: 1335690 End Meter Reading: 1550490		214,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SW5-00 920'N 4425'W 24-33-32W NE SW SW CIN: 3 WELL _9	Begin Meter Reading: 50819800 End Meter Reading: 50961145		141,345 Gallons (Metered)				
SW5-00 50'N 4860'W 24-33-32W SW SW SW CIN: 4 @SW SW SW - WELL _5							Reported non-use: Pump site or well not in service
SW5-00 'N 'W 24-33-32W S2 SW SW CIN: 5 WELL _6							Reported non-use: Pump site or well not in service

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SW5-00 'N 'W 25-33-32W N2 NW NW CIN: 1 WELL _7							Reported non-use: Pump site or well not in service
SW5-00 'N 'W 25-33-32W N2 NW NW CIN: 2 WELL _8							Reported non-use: Pump site or well not in service
697-00 'N 'W 24-33-32W N2 SW SW CIN: 1 WELL _3							Reported under VSW5 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
697-00 920'N 4860'W 24-33-32W NW SW SW CIN: 2 WELL _4							Reported under VSW5 00
697-00 920'N 4425'W 24-33-32W NE SW SW CIN: 3 WELL _9							Reported under VSW5 00
697-00 50'N 4860'W 24-33-32W SW SW SW CIN: 4 @SW SW SW - WELL _5							Reported under VSW5 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
697-00 'N 'W 24-33-32W S2 SW SW CIN: 5 WELL _6							Reported under VSW5 00
697-00 'N 'W 25-33-32W N2 NW NW CIN: 1 WELL _7							Reported under VSW5 00
697-00 'N 'W 25-33-32W N2 NW NW CIN: 2 WELL _8							Reported under VSW5 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8123-00 920'N 4860'W 24-33-32W NW SW SW CIN: 2 WELL _4							Reported under VSW5 00
8123-00 920'N 4425'W 24-33-32W NE SW SW CIN: 3 WELL _9							Reported under VSW5 00
8123-00 50'N 4860'W 24-33-32W SW SW SW CIN: 4 @SW SW SW - WELL _5							Reported under VSW5 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
36230-00 4597'N 1188'W 4-33-28W CIN: 2	Begin Meter Reading: 1740300 End Meter Reading: 1826200		85,900 Gallons (Metered)				

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	28	0	0	28
Feb	37	0	0	37
Mar	36	0	0	36
Apr	37	0	0	37
May	38	0	0	38
Jun	38	0	0	38
Jul	38	0	0	38
Aug	38	0	0	38
Sep	38	0	0	38
Oct	38	0	0	38
Nov	42	0	0	42
Dec	35	0	0	35
Total	443	0	0	443

Part C: Employees and Products

Average Number of Employees Last Year: 24

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 4922, GAS STORAGE

The (SIC) code that you input: 4923, NATURAL GAS TRANSMISSION

Describe the purpose for which water was utilized: Hydrostatic Testwater and Domestic Use

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for DAVID M ROACH
IRR - Person Id: 14812
PO BOX 39, JOHNSON, KS 67855 0039
620-492-1855**

4-682

Date Submitted: 19-FEB-18
Reported by: Randy Morris, ramorris@pld.com, 620-492-1855
Tenant

Part A: Points of Diversion Summary

Total water used: 63,790,000 Gallons (196 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26923-00 4013'N 5200'W 6-28-41W CIN: 4	Begin Meter Reading: 616851000 End Meter Reading: 680641000		234	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	63,790,000 Gallons (Metered)				
31937-00 200'N 4835'W 6-28-41W SW SW SW CIN: 7 115'E OF PREVIOUS WELL												Reported non-use: Water not available from the source. Reported non-use: No water available from source

**Complete Summary for CITY OF ROLLA
MUN - Person Id: 14999
CITY CLERK
PO BOX 125, ROLLA, KS 67954
620-593-4777**

4-684

Date Submitted: 05-FEB-18
Reported by: Shelley Barrett, rollacty@pld.com, 620-593-4777
Agent

Part A: Points of Diversion Summary

Total water used: 32,436,900 Gallons (100 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
MT1-00 2536'N 845'W 2-34-40W NW NE SE CIN: 7 50' NW PREVIOUS WELL	Begin Meter Reading: 643221500 End Meter Reading: 648024700	Hours: 449 Rate: 179	4,803,200 Gallons (Metered)	143	421	03/01/1997	
35691-00 890'N 438'W 2-34-40W NE SE SE CIN: 8 485' S & 1037' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 130649200 End Meter Reading: 153697300	Hours: 908 Rate: 426	23,048,100 Gallons (Metered)	126	347	02/01/2002	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
35692-00 3200'N 650'W 2-34-40W SE SE NE CIN: 4 PARK USE ONLY	Begin Meter Reading: 28953800 End Meter Reading: 32215400	Hours: 409 Rate: 133	3,261,600 Gallons (Metered)	130	207	01/01/1998	
35693-00 1375'N 1475'W 2-34-40W SE NW SE CIN: 3 485' N & 1037' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 323880000 End Meter Reading: 325204000	Hours: 73 Rate: 305	1,324,000 Gallons (Metered)	137	448	08/01/2009	
38651-00 2536'N 845'W 2-34-40W NW NE SE CIN: 7							Reported under VMT1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
44641-00 890'N 438'W 2-34-40W NE SE SE CIN: 8 485' S & 1037' E OF PREVIOUS POINT OF DIVERSION							Reported under A 35691 00
45303-00 890'N 438'W 2-34-40W NE SE SE CIN: 8 485' S & 1037' E OF PREVIOUS POINT OF DIVERSION							Reported under A 35691 00

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	1,071	0	0	94	681	1	295	28
Feb	1,254	0	0	119	828	2	305	24
Mar	2,406	0	0	120	1,276	401	609	25
Apr	1,557	0	0	193	1,063	4	297	19
May	1,643	0	0	111	1,005	229	298	18
Jun	5,750	0	0	186	3,208	1,036	1,320	23
Jul	7,129	0	0	50	3,725	1,560	1,794	25
Aug	3,499	0	0	58	1,481	516	1,444	41
Sep	4,219	0	0	168	2,001	640	1,410	33
Oct	1,359	0	0	108	966	12	273	20
Nov	1,301	0	0	52	908	4	337	26
Dec	1,243	0	0	200	769	3	271	22
Total	32,431	0	0	1,459	17,911	4,408	8,653	25

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 415
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 180
 - b) Commercial/Institutional: 12
 - c) Industrial: 1
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 14
3. Other Connection Explanation: Free
4. Total ACTIVE Service Connections: 207
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 2

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for M K SALMANS GENERATION SKIPPING TRUST
 IRR - Person Id: 15381
 DENNIS KLEYTEUBER
 13060 S RD 20, GARDEN CITY, KS 67846
 620-276-0854**

4-694

Date Submitted: 12-FEB-18
 Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
 Tenant

Part A: Points of Diversion Summary

Total water used: 156,734,539 Gallons (481 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4976-00 4070'N 4070'W 21-26-32W SE NW NW CIN: 1	Begin Meter Reading: 959 End Meter Reading: 143		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	184 Acre Feet (Metered)				
19456-00 5200'N 1560'W 21-26-32W NE NW NE CIN: 5 100'W FROM PREVIOUS WELL	Begin Meter Reading: 196 End Meter Reading: 325 2nd Begin Meter Reading: 0 2nd End Meter Reading: 168		190	corn (2)	Center pivot with drop nozzles	Natural Gas	N	297 Acre Feet (Multiple Meter)				

Complete Summary for J CLAIR STEVENS TRUST
IRR - Person Id: 17259
BILL KIMMELL
1ST NATIONAL BANK BOX 913, HUTCHINSON, KS 67501
620-560-6131

4-716

Date Submitted: 07-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 518,851,565 Gallons (1,592 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3851-00 'N 'W 8-30-34W SW SW SW CIN: 1	Begin Meter Reading: 31.571 End Meter Reading: 650.789	Rate: 1800	535	other - 16- More than one crop (15)	Center pivot with drop nozzles	Natural Gas	N	619 Acre Feet (Metered)				
8477-00 5049'N 5207'W 16-30-34W NW NW NW CIN: 3 150' S ORIG WELL	Begin Meter Reading: 774.475 End Meter Reading: 958.186	Rate: 750	320	other - 16-More than one crop (15)	Center pivot with drop nozzles	Natural Gas	N	184 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18214-00 2690'N 2690'W 7-30-34W SE SE NW CIN: 1	Begin Meter Reading: 202294000 End Meter Reading: 327485000	Rate: 1100	375	other - 16-More than one kind (15)	Center pivot with drop nozzles	Natural Gas	N	125,191,000 Gallons (Metered)				
18393-00 2700'N 5150'W 16-30-34W SW SW NW CIN: 2	Begin Meter Reading: 455917000 End Meter Reading: 587942000	Rate: 1100	320	other - 16-more than one crop (15)	Center pivot with drop nozzles	Natural Gas	N	132,025,000 Gallons (Metered)				

**Complete Summary for DALE STONESTREET
IRR - Person Id: 17358
965 ROAD EE, SATANTA, KS 67870 8732
620-271-7625**

Date Submitted: 13-FEB-18
Reported by: Dale Stonestreet, dale.stonestreet@gmail.com, 620-271-7625
Tenant

Part A: Points of Diversion Summary

Total water used: 126,845,817 Gallons (389 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11723-00 2772'N 5082'W 29-28-32W SW SW NW CIN: 2	Begin Meter Reading: 641.55 End Meter Reading: 811.271	Rate: 525	125	dry beans (9)	Center pivot with drop nozzles	Natural Gas	N	170 Acre Feet (Metered)				
28274-00 5220'N 1345'W 29-28-32W CN NE CIN: 3 APPROX 685'W ORIG WELL	Begin Meter Reading: 358.68 End Meter Reading: 578.234	Rate: 575	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	220 Acre Feet (Metered)				

**Complete Summary for SUPREME CATTLE FEEDERS LLC
 STK - Person Id: 17615
 GREEN PLAINS CATTLE CO
 19016 ROAD I, KISMET, KS 67859 6026
 620-624-6296**

4-721

Date Submitted: 13-FEB-18
 Reported by: Mike Veltri, mike.veltri@gpreinc.com, 620-624-6296
 Agent

Part A: Points of Diversion Summary

Total water used: 279,554,089 Gallons (858 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
17833-00 2130'N 1180'W 16-32-33W NW NE SE CIN: 9 50' E OF PREVIOUS WELL- PRIMARY WELL	Begin Meter Reading: 27.9838 End Meter Reading: 54.4132	Rate: 185	26 Acre Feet (Metered)	182	300	11/01/2014	
17833-00 1450'N 1500'W 16-32-33W SE NW SE CIN: 10 260' N & 300' W OF PREVIOUS WELL - STANDBY WELL IN CASE OF MECHANICAL	Begin Meter Reading: 103.055 End Meter Reading: 114.315	Rate: 185	11 Acre Feet (Metered)	171	300	02/01/2015	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
28014-00 3551'N 111'W 16-32-33W NE SE NE CIN: 3 PRIMARY WELL	Begin Meter Reading: 563.331 End Meter Reading: 955.092	Rate: 710	392 Acre Feet (Metered)	210	446	02/01/2015	
28014-00 3226'N 3394'W 16-32-33W SW SE NW CIN: 5 PRIMARY WELL	Begin Meter Reading: 945.643 End Meter Reading: 34.417		89 Acre Feet (Metered)	120	435	02/01/2015	
28014-00 5150'N 5271'W 16-32-33W NW NW NW CIN: 6 PRIMARY WELL - ADDITIONAL WELL	Begin Meter Reading: 511.43 End Meter Reading: 816.327		305 Acre Feet (Metered)	168	381	02/01/2015	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
28014-00 4850'N 123'W 16-32-33W NE NE NE CIN: 11 STANDBY WELL	Begin Meter Reading: 9747500 End Meter Reading: 6118500	Rate: 180	6,371,000 Gallons (Metered)	210	275	02/01/2015	
39722-00 5150'N 5271'W 16-32-33W NW NW NW CIN: 6							Reported under A 28014 00
39734-00 152'N 1089'W 16-32-33W SW SE SE CIN: 7	Begin Meter Reading: 192.144 End Meter Reading: 207.39	Rate: 320	15 Acre Feet (Metered)	228	413	02/01/2015	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20179042-00 3551'N 111'W 16-32-33W NE SE NE CIN: 3							Reported under A 28014 00

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	33446	0	64512	0
Feb	21338	0	61997	0
Mar	19655	0	67259	0
Apr	17605	0	68952	0
May	23164	0	71476	0
Jun	30066	0	71856	0
Jul	30858	0	69921	0
Aug	23725	0	68135	0
Sep	24859	0	69358	0
Oct	17039	0	69198	0
Nov	19370	0	67262	0
Dec	18429	0	66211	0
Total	279554	0	68011.42	0

Part C: Livestock Summary

Average cattle: 68011

Average hogs:

Max cattle: 71856

Max Hogs:

Gallons per head per day: 11.26

Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for CITY OF ULYSSES
IRR - Person Id: 18327
WATER SUPT
115 W GRANT AVE, ULYSSES, KS 67880 2517
620-356-1271

4-728

Date Submitted: 09-FEB-18
 Reported by: Ruben Flores, cityshop@pld.com, 620-356-1271
 Owner

Part A: Points of Diversion Summary

Total water used: 11,547,100 Gallons (35 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
601-00 'N 'W 1-29-37W NE SW NW CIN: 1												Reported non-use: No water available from source
601-00 'N 'W 1-29-37W SE SW SW CIN: 2												Reported non-use: No water available from source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
601-00 'N 'W 2-29-37W SE NE NE CIN: 1												Reported non-use: No water available from source
9293-D1 1104'N 1868'W 3-29-37W NE SW SE CIN: 3	Begin Meter Reading: 4445300 End Meter Reading: 15992400	Hours: 629 Rate: 450	295	golf course (11)	Sprinkler other than center pivot	Electricity	N	11,547,100 Gallons (Metered)	226		12/01/2010	
9293-D2 1104'N 1868'W 3-29-37W NE SW SE CIN: 3												Reported under A 9293 D1

**Complete Summary for ALLEN T UNRUH
IRR - Person Id: 18375
13195 W 7 MILE RD, DEERFIELD, KS 67838 9002
620-271-8893**

Date Submitted: 05-FEB-18
Reported by: Roger G Unruh, runruh@wbsnet.org, 620-271-8893
Tenant

Part A: Points of Diversion Summary

Total water used: 77,085,696 Gallons (237 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2500-00 2541'N 2181'W 1-23-35W NW NW SE CIN: 3 96'S & 43'E OF PREVIOUS WELL	Begin Meter Reading: 214.89 End Meter Reading: 451.457	Hours: 1164 Rate: 1097	229	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	237 Acre Feet (Metered)				

**Complete Summary for DONALD M VAUGHN TRUST
 IRR - Person Id: 18552
 CYNTHIA A PULIS
 PO BOX 941, RUSSELL, KS 67665 0941
 620-277-2205**

4-734

Date Submitted: 06-FEB-18
 Reported by: Randy Richmeier, jewel.richmeier@gmail.com, 620-277-2205
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8643-00 1452'N 1874'W 19-22-34W SE NW SE CIN: 2												Reported non-use: No water used

**Complete Summary for ROBERT M WALKER
IRR - Person Id: 18776
17450 ROAD 17, KISMET, KS 67859 6020
620-563-7516**

4-736

Date Submitted: 05-FEB-18
Reported by: Theron Lee Walker, theronwalker@hotmail.com, 620-563-7516
Tenant

Part A: Points of Diversion Summary

Total water used: 422,714,682 Gallons (1,297 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11759-D1 3204'N 2610'W 35-32-32W SW SW NE CIN: 1	Begin Meter Reading: 889.284 End Meter Reading: 323.504	Hours: 2358 Rate: 1000	500	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	434 Acre Feet (Metered)				
11777-00 5014'N 2706'W 34-32-32W NE NE NW CIN: 5 136' S & 6' W OF PREV P/D (North 34)	Begin Meter Reading: 712.059 End Meter Reading: 106.17	Hours: 2675 Rate: 800	250	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	394 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12544-D2 660'N 2690'W 26-32-32W CE SE SW CIN: 3	Begin Meter Reading: 754.613 End Meter Reading: 894.292	Hours: 1517 Rate: 500	75	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	N	140 Acre Feet (Metered)				
15401-00 80'N 2550'W 34-32-32W SW CR SE CIN: 2 LOUIS (South)	Begin Meter Reading: 524.132 End Meter Reading: 853.384	Hours: 2235 Rate: 800	250	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	329 Acre Feet (Metered)				
15742-00 5014'N 2706'W 34-32-32W NE NE NW CIN: 5 136; S & 6' W OF PREV P/D												Reported under A 11777 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21503-00 3204'N 2610'W 35-32-32W SW SW NE CIN: 1 SOUTH WELL												Reported under A 11759 D1

**Complete Summary for L T WEDDLE
 REC - Person Id: 19061
 11642 YUCCA RD, MINNEOLA, KS 67865 8523
 620-338-5196**

4-737

Date Submitted: 09-FEB-18
 Reported by: william baker, wnbaker@yahoo.com, 620-338-5196
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
16526-00 1540'N 2950'W 17-29-23W SE NE SW CIN: 1										Reported non-use: No water used

**Complete Summary for AMOS VINCENT YOUNGREN JR
 IRR - Person Id: 20115
 PO BOX 548, HUGOTON, KS 67951 0548
 620-544-2004**

4-743

Date Submitted: 14-FEB-18
 Reported by: Jim Murray, jwmurray1968@gmail.com, 620-544-2004
 Agent

Part A: Points of Diversion Summary

Total water used: 2,976,653 Gallons (9 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25186-00 2950'N 3992'W 25-30-40W SE SW NW CIN: 3	Begin Meter Reading: 119.773 End Meter Reading: 128.908		120	wheat (5)	Center pivot with drop nozzles	Electricity	N	9 Acre Feet (Metered)				
25193-00 2660'N 2340'W 35-30-40W SW SW NE CIN: 1	Begin Meter Reading: 911.736 End Meter Reading: 912.108											Reported non-use: Adequate moisture (rain)

4-750

**Complete Summary for J & C LIGHTNER
IRR - Person Id: 21109
8955 S US HIGHWAY 83, GARDEN CITY, KS 67846 9462
620-290-8855**

Date Submitted: 05-FEB-18
Reported by: John H Lightner, johnlightner48@gmail.com, 620-290-8855
Owner

Part A: Points of Diversion Summary

Total water used: 188,091,875 Gallons (577 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI44-00 'N 'W 15-24-32W NE NE NE CIN: 1	Begin Meter Reading: 193.82 End Meter Reading: 309.1		55	corn (2)	Flood	Natural Gas	N	115 Acre Feet (Metered)				
11408-00 1570'N 2700'W 32-25-32W SE NE SW CIN: 1	Begin Meter Reading: 504.353 End Meter Reading: 612.546		125	corn soybeans wheat (46)	Center pivot with drop nozzles	Electricity	N	108 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15961-00 1320'N 3730'W 31-25-32W NC SW CIN: 5 100' E ORIG WELL	Begin Meter Reading: 514.602 End Meter Reading: 698.889		159	corn (2)	Center Pivot with Mobile Drip	Natural Gas	Y	184 Acre Feet (Metered)				125 acres regular center pivot with low drops
25088-00 3960'N 1290'W 32-25-32W NC NE CIN: 3	Begin Meter Reading: 414.335 End Meter Reading: 583.807		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	169 Acre Feet (Metered)				

4-760

**Complete Summary for ORVILLENE E WILLIAMS
 IRR - Person Id: 22116
 John Kleysteuber
 13060 South Road 20, Garden City, KS 67846
 620-276-0854**

Date Submitted: 12-FEB-18
 Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
 Tenant

Part A: Points of Diversion Summary

Total water used: 170,746,151 Gallons (524 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12225-00 1320'N 3850'W 28-25-32W NC SW CIN: 7 90'E ORIG WELL	Begin Meter Reading: 657 End Meter Reading: 812		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	155 Acre Feet (Metered)				
17015-00 3960'N 3960'W 27-25-32W NC NW CIN: 3	Begin Meter Reading: 238 End Meter Reading: 394		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	156 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17015-00 1300'N 4060'W 27-25-32W NE SW SW CIN: 6 20' S & 100' W OF PREVIOUS WELL	Begin Meter Reading: 682 End Meter Reading: 895		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	213 Acre Feet (Metered)				

**Complete Summary for MARION K SALMANS TRUST
 IRR - Person Id: 22594
 DENNIS KLEYTEUBER
 13060 S RD 20, GARDEN CITY, KS 67846
 620-276-0854**

4-764

Date Submitted: 12-FEB-18
 Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
 Tenant

Part A: Points of Diversion Summary

Total water used: 46,270,904 Gallons (142 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21192-00 1320'N 1300'W 31-26-31W NC SE CIN: 3	Begin Meter Reading: 817 End Meter Reading: 959		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	142 Acre Feet (Metered)				

4-770

**Complete Summary for KAY MURRAY
IRR - Person Id: 23078
PO BOX 548, HUGOTON, KS 67951 0548
620-544-2004**

Date Submitted: 15-FEB-18
Reported by: Jim Murray, jwmurray1968@gmail.com, 620-544-2004
Agent

Part A: Points of Diversion Summary

Total water used: 143,285,608 Gallons (440 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1318-00 568'N 2550'W 3-31-39W CW SW SE CIN: 1												Reported non-use: Water not available from the source
19319-00 2700'N 2550'W 11-31-39W SW SW NE CIN: 2	Begin Meter Reading: 128.86 End Meter Reading: 223.894		120	corn (2)	Center pivot with drop nozzles	Diesel	N	95 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21312-00 1267'N 1155'W 9-31-39W NW SE SE CIN: 2	Begin Meter Reading: 830.001 End Meter Reading: 25.81		124	corn (2)	Center pivot with drop nozzles	Natural Gas	N	196 Acre Feet (Metered)				
31905-00 1267'N 1155'W 9-31-39W NW SE SE CIN: 2												Reported under A 21312 00
37285-00 3960'N 3960'W 13-34-38W NC NW CIN: 2	Begin Meter Reading: 499723000 End Meter Reading: 548237000		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	48,514,000 Gallons (Metered)				

**Complete Summary for POKY FEEDERS INC
 STK - Person Id: 23270
 JOE MORGAN
 600 E ROAD 30, SCOTT CITY, KS 67871 5043
 620-275-9261**

Date Submitted: 17-FEB-18
 Reported by: Scott A. Murrison, smurrison@cox.net, 620-275-9261
 Agent

Part A: Points of Diversion Summary

Total water used: 257,453,100 Gallons (790 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8630-00 78'N 2393'W 16-20-32W SW SW SE CIN: 1 SOUTH WELL	Begin Meter Reading: 62719200 End Meter Reading: 77045600		14,326,400 Gallons (Metered)				
8630-00 2660'N 161'W 16-20-32W SE SE NE CIN: 2 NORTH WELL	Begin Meter Reading: 30519400 End Meter Reading: 31714700 2nd Begin Meter Reading: 0 2nd End Meter Reading: 2244300	Hours: 0 Rate: 0	3,439,600 Gallons (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8630-00 1243'N 52'W 16-20-32W NE SE SE CIN: 3 MIDDLE WELL	Begin Meter Reading: 36644200 End Meter Reading: 54087100		17,442,900 Gallons (Metered)				
12594-00 1224'N 5150'W 18-20-32W NW SW SW CIN: 15 GEO CTR - 291' S & 10' W OF PREVIOUS WELL							Reported under the wells in the battery
12594-00 1515'N 5140'W 18-20-32W SW NW SW CIN: 11 130'N ORIG WELL - BATT 1 OF 2 WELLS	Begin Meter Reading: 54896400 End Meter Reading: 66279700		11,383,300 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
12594-00 933'N 5160'W 18-20-32W NW SW SW CIN: 14 BATT 1 OF 2 WELLS	Begin Meter Reading: 12629300 End Meter Reading: 24770300		12,141,000 Gallons (Metered)				COM/W 12594-00, SEC 18, ID #11
13938-00 2550'N 1150'W 19-20-32W NW NE SE CIN: 7	Begin Meter Reading: 35032300 End Meter Reading: 42072600		7,040,300 Gallons (Metered)				
24894-00 5235'N 95'W 18-20-32W NE NE NE CIN: 4	Begin Meter Reading: 19391500 End Meter Reading: 24904900		5,513,400 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
26218-00 2710'N 50'W 19-20-32W SE SE NE CIN: 5	Begin Meter Reading: 57916800 End Meter Reading: 5287000		47,370,200 Gallons (Metered)				
36291-00 1406'N 2979'W 18-20-32W SE NE SW CIN: 6 APPROX 40' N ORIG WELL	Begin Meter Reading: 28300 End Meter Reading: 2383100		2,354,800 Gallons (Metered)				
36292-00 1330'N 4603'W 18-20-32W SE NW SW CIN: 7	Begin Meter Reading: 9771300 End Meter Reading: 11918500		2,147,200 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
36293-00 1282'N 1846'W 18-20-32W NE SW SE CIN: 17 86' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 39211300 End Meter Reading: 74904200		35,692,900 Gallons (Metered)				
37908-00 2568'N 2953'W 18-20-32W NE NE SW CIN: 10	Begin Meter Reading: 50586600 End Meter Reading: 67680400		17,093,800 Gallons (Metered)				
40778-00 1560'N 5150'W 18-20-32W SW NW SW CIN: 12	Begin Meter Reading: 188865000 End Meter Reading: 250814000		61,949,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
44366-00 4519'N 158'W 18-20-32W SE NE NE CIN: 13	Begin Meter Reading: 146153 End Meter Reading: 200670 2nd Begin Meter Reading: 0 2nd End Meter Reading: 12872400	Hours: 187 Rate: 110	19,558,300 Gallons (Multiple Meter)				
49186-00 1282'N 1846'W 18-20-32W NE SW SE CIN: 17							Reported under A 36293 00
20169104-00 1560'N 5150'W 18-20-32W SW NW SW CIN: 12							Reported under A 40778 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169104-00 4519'N 158'W 18-20-32W SE NE NE CIN: 13							Reported under A 44366 00
20169104-00 1282'N 1846'W 18-20-32W NE SW SE CIN: 17							Reported under A 36293 00
20169105-00 78'N 2393'W 16-20-32W SW SW SE CIN: 1							Reported under A 8630 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169105-00 2660'N 161'W 16-20-32W SE SE NE CIN: 2							Reported under A 8630 00
20169105-00 1243'N 52'W 16-20-32W NE SE SE CIN: 3							Reported under A 8630 00
20169105-00 5235'N 95'W 18-20-32W NE NE NE CIN: 4							Reported under A 24894 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169105-00 1406'N 2979'W 18-20-32W SE NE SW CIN: 6							Reported under A 36291 00
20169105-00 1330'N 4603'W 18-20-32W SE NW SW CIN: 7							Reported under A 36292 00
20169105-00 2568'N 2953'W 18-20-32W NE NE SW CIN: 10							Reported under A 37908 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169105-00 1224'N 5150'W 18-20-32W NW SW SW CIN: 15 GEO CTR - BATT OF 2 WELLS							Not reported yet
20169105-00 2710'N 50'W 19-20-32W SE SE NE CIN: 5							Reported under A 26218 00
20169105-00 2550'N 1150'W 19-20-32W NW NE SE CIN: 7							Reported under A 13938 00

Part C: Livestock Summary

Average cattle: 68217

Average hogs:

Max cattle: 78835

Max Hogs:

Gallons per head per day: 10.34

Is this gallons per head per day amount correct?: Yes

Comments: Average Hogs 9,816 Maximum Hogs 11,107

**Complete Summary for FINNUP FOUNDATION TRUST
 IRR - Person Id: 24226
 CAVERLY HART
 119 N MAIN ST, GARDEN CITY, KS 67846 5459
 620-276-3032**

4-786

Date Submitted: 15-FEB-18
 Reported by: Caverly Hart, caverly@finnupfoundation.org, 620-276-3032
 Owner

Part A: Points of Diversion Summary

Total water used: 162,378,779 Gallons (498 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
F189-00 3505'N 5120'W 34-22-33W NW SW NW CIN: 8	Begin Meter Reading: 69.7662 End Meter Reading: 78.395		719 35	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	9 Acre Feet (Metered)				
3930-00 'N 'W 34-22-33W NE NE NW CIN: 2												Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3930-00 3505'N 5120'W 34-22-33W NW SW NW CIN: 8												Reported under VFI8900
6528-00 'N 'W 17-22-33W SE SW SE CIN: 3 500' S ORIG WELL												Reported non-use: Well Plugged
8988-00 670'N 3969'W 28-26-32W NE SW SW CIN: 7 770' S & 101' E OF PREV P/D	Begin Meter Reading: 44.0316 End Meter Reading: 67.2933		130	corn (2)	4	5		23 Acre Feet (Metered)				the form is not allowing me to input energy type and system type

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11122-00 'N 'W 27-23-32W NE NE SW CIN: 3	Begin Meter Reading: 14.9879 End Meter Reading: 17.9634		65	wheat dry beans (32)	Sprinkler other than center pivot	Electricity	N	3 Acre Feet (Metered)				
13840-00 'N 'W 22-23-28W SW SE SE CIN: 1												Reported non-use: Stand-by
14686-00 5200'N 5160'W 3-23-33W CIN: 3	Begin Meter Reading: 518582000 End Meter Reading: 570781000		658	25	Center pivot with drop nozzles	Electricity	N	52,199,000 Gallons (Metered)				COM/W 3930-00, SEC 34, ID #2

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16389-00 3960'N 2350'W 26-20-33W NC W2 W2 NE CIN: 4												Reported non-use: Well Plugged
18902-00 3353'N 1962'W 34-25-31W NE SW NE CIN: 4 2053' N & 642' W OF PREV P/D	Begin Meter Reading: 41871800 End Meter Reading: 31125400		210	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	89,253,600 Gallons (Metered)				
24431-00 2972'N 1229'W 33-25-29W SW SE NE CIN: 6 57' S & 79' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 64.9661 End Meter Reading: 84.7608		113	alfalfa wheat (21)	Center pivot with drop nozzles	Electricity	Y	20 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25287-00 1820'N 4540'W 34-25-29W SE NW SW CIN: 3 300' W FROM PREVIOUS WELL	Begin Meter Reading: 69.0128 End Meter Reading: 72.2789		120	wheat (5)	Center pivot with drop nozzles	Electricity	Y	3 Acre Feet (Metered)				
28049-00 670'N 3969'W 28-26-32W NE SW SW CIN: 7 770' S & 101' E OF PREV P/D												Reported under A 8988 00
28135-00 1270'N 2045'W 34-22-33W NW SW SE CIN: 6	Begin Meter Reading: 3.1994 End Meter Reading: 9.4918		26	25	Center pivot with drop nozzles	Natural Gas	N	6 Acre Feet (Metered)				COM/W 3930-00, SEC 34, ID #2

**Complete Summary for STEVE EDWARDS
IRR - Person Id: 24543
3031 20 RD, FOWLER, KS 67844
620-646-5331**

4-788

Date Submitted: 10-FEB-18
Reported by: Steve Edwards, edwards@rurallink.net, 620-646-5331
Owner

Part A: Points of Diversion Summary

Total water used: 214,540,910 Gallons (658 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17026-00 4950'N 3960'W 17-30-27W NC N2 N2 NW CIN: 1	Begin Meter Reading: 289 End Meter Reading: 529.491	Rate: 700	311	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	240 Acre Feet (Metered)				
23657-00 1320'N 3960'W 18-30-27W NC NW CIN: 2	Begin Meter Reading: 8 End Meter Reading: 334.905	Rate: 1000	260	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	327 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36806-00 1320'N 3960'W 18-30-27W NC NW CIN: 2												Reported under A 23657 00
37565-00 2300'N 2550'W 17-30-27W NW NW SE CIN: 2	Begin Meter Reading: 166 End Meter Reading: 257.005	Rate: 600	130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	91 Acre Feet (Metered)				

4-789

**Complete Summary for THOMAS J JOHNSON
IRR - Person Id: 24579
4720 ACORN CIR, SARASO, FL 34233
620-271-8893**

Date Submitted: 06-FEB-18
Reported by: Roger G Unruh, runruh@wbsnet.org, 620-271-8893
Tenant

Part A: Points of Diversion Summary

Total water used: 10,163,632 Gallons (31 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7054-00 90'N 2680'W 18-22-34W SE CR SE SW CIN: 3	Begin Meter Reading: 545.189 End Meter Reading: 576.38	Hours: 669 Rate: 252	114	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	31 Acre Feet (Metered)				

4-790

**Complete Summary for DANNY J & SONDR A KOEHN
 IRR - Person Id: 24666
 10714 CC RD, MONTEZUMA, KS 67867
 620-846-0357**

Date Submitted: 14-FEB-18
 Reported by: Danny Koehn, dkoehn5@gmail.com, 620-846-0357
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 443,449,942 Gallons (1,361 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
275-00 1320'N 4776'W 35-28-30W CW SW CIN: 5 105' N & 274' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 878.53 End Meter Reading: 303.394	Hours: 1774 Rate: 1300	250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	425 Acre Feet (Metered)				
11439-00 1320'N 4776'W 35-28-30W CW SW CIN: 5 105' N & 274' E OF PREVIOUS POINT OF DIVERSION												Reported under A 275 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11440-00 1320'N 4776'W 35-28-30W CW SW CIN: 5 105' N & 274' E OF PREVIOUS POINT OF DIVERSION												Reported under A 275 00
15202-00 1330'N 3290'W 18-30-30W NC E2 SW CIN: 4 APPROX 290' E OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 243.831 End Meter Reading: 390.018		139	24	Center pivot with drop nozzles	Natural Gas	N	146 Acre Feet (Metered)				COM/W 15202-00, SEC 18, ID #5
15202-00 2650'N 3090'W 18-30-30W SE SE NW CIN: 5 20' N & 290' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 824.036 End Meter Reading: 62.005		366 227	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	238 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18689-00 1692'N 4984'W 9-30-30W SW NW SW CIN: 3 352' N & 266' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 721.826 End Meter Reading: 925.673	Rate: 650	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	204 Acre Feet (Metered)				
28806-00 3081'N 2286'W 35-28-30W SW SW NE CIN: 4	Begin Meter Reading: 240358000 End Meter Reading: 289515000	Rate: 500	120	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	49,157,000 Gallons (Metered)				
29860-00 1710'N 5190'W 6-30-29W SW NW SW CIN: 3 (sw6)	Begin Meter Reading: 151.459 End Meter Reading: 348.631	Rate: 650	187	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	197 Acre Feet (Metered)				

4-791

**Complete Summary for MIKE AMERIN
IRR - Person Id: 24779
901 GRAND AVE
PO BOX 36, PLAINS, KS 67869
620-629-1869**

Date Submitted: 19-FEB-18
Reported by: Mike Amerin, patti.amerin@gmail.com, 620-629-1869
Tenant

Part A: Points of Diversion Summary

Total water used: 237,784,218 Gallons (730 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29718-00 4620'N 80'W 3-31-31W NE NE CIN: 2	Begin Meter Reading: 384.004 End Meter Reading: 113.736		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	730 Acre Feet (Metered)				

113.736

**SEE DOCUWARE FOR
METER REPAIR FORM/
METER SHOULD HAVE
STARTED AT 0.00
TOTAL 113.736 / NEW
METER JUNE 2017 AAT
4/24/2018**

**Complete Summary for JIM B VAUGHAN
IRR - Person Id: 24826
21501 ROAD O, KISMET, KS 67859 5915
620-629-5716**

4-792

Date Submitted: 13-FEB-18
Reported by: Jason Vaughan, vaughan.jasonb@gmail.com, 620-629-5716
Owner , Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 903,020,346 Gallons (2,771 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11726-00 2530'N 100'W 29-31-32W NE NE SE CIN: 1	Begin Meter Reading: 536.523 End Meter Reading: 918.065		250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	382 Acre Feet (Metered)				
11727-00 'N 'W 4-32-32W NW NW NW CIN: 1	Begin Meter Reading: 120.111 End Meter Reading: 393.626		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	274 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11728-00 'N 'W 9-32-32W NW NW NW CIN: 1	Begin Meter Reading: 527.785 End Meter Reading: 838.933		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	311 Acre Feet (Metered)				
11732-00 5200'N 5000'W 31-31-32W CIN: 1	Begin Meter Reading: 24.597 End Meter Reading: 242.895		150	corn (2)	Center pivot with drop nozzles	Electricity	N	218 Acre Feet (Metered)				
11732-00 2473'N 2354'W 31-31-32W NW NW SE CIN: 4 673' N & 2434' W OF PREVIOUS POINT OF DIVERSION												Reported non-use: Adequate moisture (rain). Reported under 11659 by LH Brown

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12502-00 'N 'W 9-32-32W NW NW SW CIN: 2	Begin Meter Reading: 920.317 End Meter Reading: 127.375		250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	207 Acre Feet (Metered)				
14657-00 'N 'W 4-32-32W NW NW NW CIN: 1												Reported under A 11727 00
14906-00 2700'N 3000'W 1-32-32W NC E2 E2 W2 CIN: 1	Begin Meter Reading: 652.917 End Meter Reading: 848.549		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	196 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15864-00 2600'N 2428'W 4-32-32W NW NW SE CIN: 4 202' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 682.013 End Meter Reading: 864.036		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	182 Acre Feet (Metered)				
20224-00 3940'N 50'W 32-31-32W CE NE CIN: 2	Begin Meter Reading: 536.523 End Meter Reading: 918.065		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	382 Acre Feet (Metered)				
21092-00 2600'N 200'W 5-32-32W NE NE SE CIN: 2	Begin Meter Reading: 508.111 End Meter Reading: 660.662		125	corn (2)	Center pivot with drop nozzles	Electricity	N	153 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25119-00 700'N 2685'W 1-32-32W NC S2 S2 CIN: 2	Begin Meter Reading: 322.931 End Meter Reading: 525.211		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	202 Acre Feet (Metered)				
28797-00 5235'N 650'W 6-32-32W CIN: 3	Begin Meter Reading: 664.569 End Meter Reading: 930.244		205	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	266 Acre Feet (Metered)				

**Complete Summary for CHAFFIN INCORPORATED
 THX - Person Id: 26690
 15954 South Mur-Len Road
 # 306, OLATHE, KS 66062
 620-338-3001**

4-810

Date Submitted: 12-FEB-18
 Reported by: Darcy Morrison, dlmorrison@dodgecity.net, 620-338-3001
 Owner

Comment: Darcy Morrison Sec/Treas Chaffin Inc 620-338-3001 Gary Chaffin President Chaffin Inc 620-338-5420

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38041-00 2400'N 1078'W 21-26-24W NW NE SE CIN: 1 GEO CTR	Begin Meter Reading: 0 End Meter Reading: 0						Reported non-use: No water used
38041-00 2500'N 1180'W 21-26-24W NW NE SE CIN: 2 BATT 1 OF 2 WELLS							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38041-00 2300'N 1075'W 21-26-24W NW NE SE CIN: 3 BATT 1 OF 2 WELLS							Reported under the GEO CTR

**Complete Summary for ROCK ORMISTON
IRR - Person Id: 26691
303 MAIN ST, KISMET, KS 67859 9612
620-629-3979**

4-811

Date Submitted: 05-FEB-18
Reported by: Kevin Parker, kevin@swac.co, 620-629-3979
Agent

Part A: Points of Diversion Summary

Total water used: 1,266,609,694 Gallons (3,887 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19334-00 4030'N 3960'W 14-33-33W NC NW CIN: 1 C3 WELL (C2)	Begin Meter Reading: 141.556 End Meter Reading: 397.809		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	256 Acre Feet (Metered)				
20565-00 175'N 4680'W 11-33-31W SW SW SW CIN: 3 K1	Begin Meter Reading: 508.632 End Meter Reading: 884.837		260	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	376 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22065-00 1220'N 1320'W 14-33-33W NC SE CIN: 2 C5 WELL	Begin Meter Reading: 911.341 End Meter Reading: 139.53		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	228 Acre Feet (Metered)				
24239-00 3930'N 4290'W 15-33-33W NE SW NW CIN: 1 REVERTED BACK TO ORIGINAL POINT OF DIVERSION - C11	Begin Meter Reading: 57948800 End Meter Reading: 21205400		130	double crop (17)	Center pivot with drop nozzles	Electricity	Y	63,256,600 Gallons (Metered)				
24240-00 1920'N 2974'W 23-33-33W SE NE SW CIN: 4 600' N & 1006' E OF PREVIOUS POINT OF DIVERSION (C9)	Begin Meter Reading: 922.422 End Meter Reading: 255.39		260 176	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	333 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24240-00 3960'N 3980'W 26-33-33W NC NW CIN: 3 C10	Begin Meter Reading: 389829000 End Meter Reading: 441832000		84	17	Center pivot with drop nozzles	Natural Gas	Y	52,003,000 Gallons (Metered)				COM/W 24240-00, SEC 23, ID #4
25502-00 2880'N 2500'W 21-33-30W SW SW NE CIN: 1 R12	Begin Meter Reading: 0 End Meter Reading: 252.297		130	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	252 Acre Feet (Metered)				
26341-00 1270'N 3960'W 14-33-33W NC SW CIN: 3 C4	Begin Meter Reading: 127.669 End Meter Reading: 383.324		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	256 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26342-00 1320'N 2640'W 11-33-33W NC S2 CIN: 1 C1	Begin Meter Reading: 422.268 End Meter Reading: 636.711		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	214 Acre Feet (Metered)				
26342-00 3960'N 1370'W 14-33-33W NC NE CIN: 4 C2 (C3)	Begin Meter Reading: 242.219 End Meter Reading: 468.726		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	227 Acre Feet (Metered)				
26779-00 3980'N 1320'W 23-33-33W NC NE CIN: 2 C7	Begin Meter Reading: 393.139 End Meter Reading: 654.029		130	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	261 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26779-00 3980'N 3960'W 23-33-33W NC NW CIN: 3 C6	Begin Meter Reading: 994.595 End Meter Reading: 207.853		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	213 Acre Feet (Metered)				
26779-00 3980'N 3960'W 24-33-33W NC NW CIN: 1 C8	Begin Meter Reading: 433.973 End Meter Reading: 684.381		130	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	250 Acre Feet (Metered)				
42184-00 3950'N 3990'W 36-33-30W NE SW NW CIN: 2 R11	Begin Meter Reading: 932.403 End Meter Reading: 190.382		130	soybeans (4)	Center pivot with drop nozzles	Electricity	Y	258 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42506-00 4270'N 2700'W 5-34-30W CIN: 3 R9	Begin Meter Reading: 856.073 End Meter Reading: 16.207 2nd Begin Meter Reading: 16.207 2nd End Meter Reading: 162.738	Hours: 552 Rate: 1000	260	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	408 Acre Feet (Multiple Meter)				
42621-00 4270'N 2700'W 5-34-30W CIN: 3												Reported under A 42506 00

**Complete Summary for CHARLES E & KRISTIN H MARKEL
 IRR - Person Id: 26710
 2801 DORALANE AVE, DODGE CITY, KS 67801 2154
 620-789-1405**

4-812

Date Submitted: 03-FEB-18
 Reported by: Charles Markel, chuck.markel@gmail.com, 620-789-1405
 Owner

Part A: Points of Diversion Summary

Total water used: 177,717,091 Gallons (545 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12818-00 3960'N 1320'W 16-27-28W NC NE CIN: 1	Begin Meter Reading: 55.53 End Meter Reading: 10.307		56	24	Center pivot with drop nozzles	Natural Gas	N	55 Acre Feet (Metered)				COM/W 12818-00, SEC 16, ID #2
12818-00 3960'N 3960'W 16-27-28W NC NW CIN: 2	Begin Meter Reading: 747.308 End Meter Reading: 976.384		240 46	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	229 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13207-00 'N 'W 16-27-28W NC SW CIN: 3	Begin Meter Reading: 339.488 End Meter Reading: 601.028		120	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	262 Acre Feet (Metered)				

**Complete Summary for ROY B & JUDITH A AUSTIN
 IRR - Person Id: 26902
 11959 134 RD, BUCKLIN, KS 67834
 620-826-5503**

4-814

Date Submitted: 08-FEB-18
 Reported by: Robert Austin, ra39372005@yahoo.com, 620-826-5503
 Owner , Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 122,714,346 Gallons (377 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
528-00 1210'N 3895'W 11-28-21W NC SW CIN: 4 80' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 12.084 End Meter Reading: 113.091		102	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	101 Acre Feet (Metered)				
11090-00 50'N 50'W 10-28-21W SE SE SE CIN: 1	Begin Meter Reading: 632.845 End Meter Reading: 773.801		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	141 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20024-00 1320'N 1350'W 11-28-21W SE NW SE CIN: 2	Begin Meter Reading: 723.069 End Meter Reading: 857.702		151	sorghum (milo) (3)	Center pivot sprinkler	Natural Gas	N	135 Acre Feet (Metered)				

**Complete Summary for ILA L EDWARDS
IRR - Person Id: 26926
3031 20 RD, FOWLER, KS 67844
620-646-5331**

4-815

Date Submitted: 10-FEB-18
Reported by: Steve Edwards, edwards@rurallink.net, 620-646-5331
Tenant

Part A: Points of Diversion Summary

Total water used: 110,332,318 Gallons (339 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10230-00 'N 'W 19-29-27W CIN: 2	Begin Meter Reading: 5 End Meter Reading: 173.862	Rate: 400	320	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	169 Acre Feet (Metered)				
10378-00 'N 'W 31-29-27W NW NW SE CIN: 2	Begin Meter Reading: 467 End Meter Reading: 636.735	Rate: 500	130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	170 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15632-00 'N 'W 32-29-27W NW NW NW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0											Reported non-use: Water not available from the source
15633-00 'N 'W 32-29-27W NW NW NW CIN: 1												Reported under A 15632 00
17223-00 'N 'W 31-29-27W CIN: 3												Reported non-use: Adequate moisture (rain)

Complete Summary for WILLIAM F & ANNETTE L CLAUSSEN
IRR - Person Id: 27071
PO Box 3359
PO Box 3359, Shawnee, KS 66203 66203
620-385-2897

4-817

Date Submitted: 06-FEB-18
 Reported by: William Clausen, dcb1211@yahoo.com, 620-385-2897
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15737-00 3345'N 535'W 15-26-23W NE SE NE CIN: 1												Reported non-use: No water used
15737-00 330'N 1780'W 15-26-23W SE SW SE CIN: 2												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
35050-00 1400'N 2600'W 19-26-22W SW NW SE CIN: 1												Reported non-use: No water used

4-819

**Complete Summary for WILROADS FEEDYARD
 STK - Person Id: 27380
 11449 LARIAT WAY, DODGE CITY, KS 67801
 620-225-3960**

Date Submitted: 12-FEB-18
 Reported by: Travis McGuire, tmcguire@starrtech.net, 620-225-3960
 Agent

Part A: Points of Diversion Summary

Total water used: 28,246,660 Gallons (87 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38161-00 1000'N 4000'W 9-27-24W NE SW SW CIN: 5	Begin Meter Reading: 39730320 End Meter Reading: 43461480		3,731,160 Gallons (Metered)				
38162-00 4050'N 5250'W 9-27-24W SW NW NW CIN: 11 100'N & 50'W OF PREVIOUS WELL	Begin Meter Reading: 48538800 End Meter Reading: 51170000		2,631,200 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38163-00 3970'N 4850'W 9-27-24W SW NW NW CIN: 7	Begin Meter Reading: 79471200 End Meter Reading: 82730200		3,259,000 Gallons (Metered)				
38915-00 2822'N 4063'W 9-27-24W SE SW NW CIN: 8	Begin Meter Reading: 4014000 End Meter Reading: 7024100		3,010,100 Gallons (Metered)				
38916-00 3197'N 4176'W 9-27-24W SE SW NW CIN: 9	Begin Meter Reading: 32554100 End Meter Reading: 36801100		4,247,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38917-00 3651'N 4198'W 9-27-24W NE SW NW CIN: 10	Begin Meter Reading: 57089600 End Meter Reading: 63499000		6,409,400 Gallons (Metered)				
45904-00 108'N 7'W 8-27-24W SE SE SE CIN: 4	Begin Meter Reading: 29776600 End Meter Reading: 34735400		4,958,800 Gallons (Metered)				
20137052-MF 1000'N 4000'W 9-27-24W NE SW SW CIN: 5							Reported under A 38161 00

Part C: Livestock Summary

Average cattle: 11933

Average hogs:

Max cattle: 14587

Max Hogs:

Gallons per head per day: 6.60

Is this gallons per head per day amount correct?: No

Comments: Circle 2 #19521-D1 is not included on this report starting 0 ending 14,617,547 gallons 9.84

**Complete Summary for DOUGLAS & EVA LUNDEEN
IRR - Person Id: 27399
2165 26 ROAD, FOWLER, KS 67844
620-646-6076**

Date Submitted: 12-FEB-18
Reported by: Jay Lundeen, jaylund@live.com, 620-646-6076
Tenant

Part A: Points of Diversion Summary

Total water used: 87,143,426 Gallons (267 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19109-00 30'N 2875'W 10-30-27W SE SE SW CIN: 2	Begin Meter Reading: 261.939 End Meter Reading: 0 2nd Begin Meter Reading: 0.002 2nd End Meter Reading: 177.782		260	corn (2)	Center pivot with drop nozzles	Natural Gas	N	178 Acre Inches (Multiple Meter)				
25140-00 5265'N 1455'W 15-30-27W NE NW NE CIN: 1	Begin Meter Reading: 321.192 End Meter Reading: 540.482		246	corn (2)	Center pivot with drop nozzles	Natural Gas	N	219 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26119-00 30'N 2875'W 10-30-27W SE SE SW CIN: 2												Reported under A 19109 00
26119-00 5265'N 1455'W 15-30-27W NE NW NE CIN: 1												Reported under A 25140 00
32397-00 2140'N 4500'W 20-30-26W NE NW SW CIN: 3	Begin Meter Reading: 626.253 End Meter Reading: 659.581		119	pasture (75)	Center pivot with drop nozzles	Natural Gas	N	33 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40286-00 2140'N 4500'W 20-30-26W NE NW SW CIN: 3												Reported under A 32397 00

**Complete Summary for ROME FARMS
IRR - Person Id: 27615
STEVE D ROME
1096 ROAD BB, HUGOTON, KS 67951
620-544-9260**

4-824

Date Submitted: 02-FEB-18
Reported by: Steve Rome, romesd@pld.com, 620-544-9260
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 2,386,465,513 Gallons (7,324 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
SV4-00 1027'N 5265'W 4-31-37W NW SW SW CIN: 7 1090' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 286.885 End Meter Reading: 446.108		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	159 Acre Feet (Metered)				
101-00 1169'N 75'W 8-31-37W CE SE CIN: 1	Begin Meter Reading: 934.7 End Meter Reading: 250.084		2038 379	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	315 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
135-00 55'N 2912'W 8-31-37W SE SE SW CIN: 9	Begin Meter Reading: 839.935 End Meter Reading: 145.882		367	17	Center pivot with drop nozzles	Natural Gas	N	306 Acre Feet (Metered)				COM/W 101-00, SEC 8, ID #1
183-00 2779'N 132'W 18-31-37W SE SE NE CIN: 4	Begin Meter Reading: 927.295 End Meter Reading: 966.487		47	17	Center pivot with drop nozzles	Natural Gas	N	39 Acre Feet (Metered)				COM/W 101-00, SEC 8, ID #1
201-00 54'N 3929'W 21-30-37W CS SW CIN: 1	Begin Meter Reading: 507.662 End Meter Reading: 507.662											Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
201-00 4378'N 5174'W 28-30-37W SW NW NW CIN: 1	Begin Meter Reading: 205.237 End Meter Reading: 326.304		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	121 Acre Feet (Metered)				
3595-00 30'N 3340'W 11-31-37W SW SE SW CIN: 5 290' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 782.949 End Meter Reading: 136.194		306	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	353 Acre Feet (Metered)				
5099-00 2730'N 2324'W 17-31-37W SW SW NE CIN: 6 70' N & 256' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 333.118 End Meter Reading: 521.079		226	17	Center pivot with drop nozzles	Natural Gas	N	188 Acre Feet (Metered)				COM/W 101-00, SEC 8, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7398-00 5165'N 2690'W 4-32-37W NE NW CIN: 3 5YR ALLOCATION	Begin Meter Reading: 860.518 End Meter Reading: 976.575		488 194	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	116 Acre Feet (Metered)				
7997-00 4200'N 2700'W 21-30-37W SE NE NW CIN: 3	Begin Meter Reading: 56.415 End Meter Reading: 183.903		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	127 Acre Feet (Metered)				
8119-00 1950'N 2441'W 29-31-37W SW NW SE CIN: 3 150'N AND 141'W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 42.853 End Meter Reading: 206.189		472 225	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	163 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8355-00 4'N 1097'W 2-31-37W SW SE SE CIN: 3 233' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 671.298 End Meter Reading: 898.433		244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	227 Acre Feet (Metered)				
10130-00 54'N 3929'W 21-30-37W CS SW CIN: 1 APPROX 150' E ORIG WELL												Reported under A 201 00
10130-00 4378'N 5174'W 28-30-37W SW NW NW CIN: 1												Reported under A 201 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10288-00 203'N 2329'W 8-31-38W SW SW SE CIN: 4 241' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 711.551 End Meter Reading: 969.288		366 193	corn (2)	Center pivot with drop nozzles	Natural Gas	N	258 Acre Feet (Metered)				
10679-00 100'N 5150'W 16-31-37W SW SW SW CIN: 1	Begin Meter Reading: 797.956 End Meter Reading: 970.255		244 122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	172 Acre Feet (Metered)				
10716-00 4020'N 5225'W 16-31-37W SW NW NW CIN: 5 1315' N OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 163.545 End Meter Reading: 427.84		317	17	Center pivot with drop nozzles	Natural Gas	N	264 Acre Feet (Metered)				COM/W 101-00, SEC 8, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10759-00 1270'N 2640'W 17-31-38W NC S2 CIN: 6	Begin Meter Reading: 148.362 End Meter Reading: 274.055		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	126 Acre Feet (Metered)				
10812-00 3730'N 5100'W 29-31-37W NW SW NW CIN: 1	Begin Meter Reading: 533.139 End Meter Reading: 711.89		247	25	Center pivot with drop nozzles	Natural Gas	N	179 Acre Feet (Metered)				COM/W 8119-00, SEC 29, ID #3
12472-00 150'N 1035'W 1-31-39W SW SE SE CIN: 3 80' N & 35' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 729.059 End Meter Reading: 114.908		244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	386 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13063-00 1200'N 2650'W 12-31-38W NE SE SW CIN: 4	Begin Meter Reading: 483.228 End Meter Reading: 757.883		244	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	275 Acre Feet (Metered)				
13063-00 2840'N 5180'W 13-31-38W CW CIN: 2	Begin Meter Reading: 952.576 End Meter Reading: 127.562		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	175 Acre Feet (Metered)				
13063-00 2150'N 2640'W 13-31-38W NC N2 S2 CIN: 3	Begin Meter Reading: 729.902 End Meter Reading: 939.756		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	210 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13063-00 5222'N 244'W 13-31-38W NE NE NE CIN: 4 2422' N & 764' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 625.58 End Meter Reading: 930.375		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	305 Acre Feet (Metered)				
16752-D2 5200'N 2600'W 4-31-37W NW NW NE CIN: 2	Begin Meter Reading: 33471800 End Meter Reading: 33471800											Reported non-use: Alternate source
17619-00 1270'N 2640'W 17-31-38W NC S2 CIN: 6 130' N & 230' E FROM PREVIOUS WELL												Reported under A 10759 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17722-00 5250'N 2620'W 7-31-37W NW NW NE CIN: 2	Begin Meter Reading: 330.745 End Meter Reading: 498.286		201	17	Center pivot with drop nozzles	Natural Gas	N	168 Acre Feet (Metered)				COM/W 101-00, SEC 8, ID #1
17722-00 360'N 2620'W 17-31-37W SW SW SE CIN: 5 280' N OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 182.108 End Meter Reading: 440.011		310	17	Center pivot with drop nozzles	Natural Gas	N	258 Acre Feet (Metered)				COM/W 101-00, SEC 8, ID #1
18167-00 5190'N 2610'W 16-31-37W NW NW NE CIN: 3	Begin Meter Reading: 959.426 End Meter Reading: 118.902		191	17	Center pivot with drop nozzles	Natural Gas	N	159 Acre Feet (Metered)				COM/W 101-00, SEC 8, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20064-00 4177'N 2767'W 23-31-38W SE NE NW CIN: 2 413' S & 17' W OF PREV P/D	Begin Meter Reading: 258.832 End Meter Reading: 621.586		244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	363 Acre Feet (Metered)				
20065-00 4177'N 2767'W 23-31-38W SE NE NW CIN: 2 413' S & 17' W OF PREV P/D												Reported under A 20064 00
20066-00 4845'N 2650'W 22-31-38W NC N2 N2 CIN: 2	Begin Meter Reading: 73.607 End Meter Reading: 249.729		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	176 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20068-00 5011'N 354'W 12-31-38W NE NE NE CIN: 5 1151' N & 966' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 42.98 End Meter Reading: 330.944		244	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	288 Acre Feet (Metered)				
22405-00 3960'N 3980'W 33-31-37W NC NW CIN: 1	Begin Meter Reading: 320.17 End Meter Reading: 474.217		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	154 Acre Feet (Metered)				
22406-00 5170'N 4107'W 32-31-37W NE NW NW CIN: 2 340' N & 147' W OF PREV PT OF DIVERSION	Begin Meter Reading: 758.866 End Meter Reading: 938.745		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	180 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22461-00 127'N 2568'W 20-31-37W SW SW SE CIN: 4 1173' S & 1248' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 52.309 End Meter Reading: 224.011		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	172 Acre Feet (Metered)				
22462-00 5200'N 2782'W 35-31-38W NE NE NW CIN: 2 20' N & 77' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 583.061 End Meter Reading: 777.687		122	corn (2)	Center pivot with drop nozzles	Electricity	N	195 Acre Feet (Metered)				
22555-00 1400'N 1250'W 34-30-37W SW NE SE CIN: 1	Begin Meter Reading: 214.74 End Meter Reading: 379.898		110	corn (2)	Center pivot with drop nozzles	Natural Gas	N	165 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23699-00 90'N 2585'W 16-31-37W SW SW SE CIN: 4	Begin Meter Reading: 94.168 End Meter Reading: 267.78		122	2	Center pivot with drop nozzles	Natural Gas	N	174 Acre Feet (Metered)				COM/W 10679-00, SEC 16, ID #1
26770-00 1254'N 2230'W 4-32-37W NW SW SE CIN: 2 5YR ALLOCATION	Begin Meter Reading: 238.551 End Meter Reading: 414.389		294	25	Center pivot with drop nozzles	Electricity	N	176 Acre Feet (Metered)				COM/W 7398-00, SEC 4, ID #3
27430-00 3368'N 3888'W 17-31-38W NW SE NW CIN: 7	Begin Meter Reading: 149.682 End Meter Reading: 381.895		173	2	Center pivot with drop nozzles	Natural Gas	N	232 Acre Feet (Metered)				COM/W 10288-00, SEC 8, ID #4

**Complete Summary for CROSS BELL FARMS
IRR - Person Id: 28742
2411 ROAD Y, DEERFIELD, KS 67838
620-271-2134**

4-834

Date Submitted: 05-FEB-18
Reported by: Monte Miller, cbell@pld.com, 620-271-2134
Owner

Part A: Points of Diversion Summary

Total water used: 400,862,433 Gallons (1,230 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE2-00 1000'N 1300'W 33-22-35W NC N2 S2 SE CIN: 6	Begin Meter Reading: 217.51 End Meter Reading: 218.797 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 1020 Rate: 100	375	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	20 Acre Feet (Multiple Meter)	147	175	01/10/2018	
1473-00 1000'N 1300'W 33-22-35W NC N2 S2 SE CIN: 6												Reported under VKE2 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2165-00 'N 'W 14-23-35W CS SW CIN: 2	Begin Meter Reading: 504.92 End Meter Reading: 600.709		354	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	96 Acre Feet (Metered)	175	360	01/10/2018	
2592-00 4010'N 3770'W 17-23-34W SW NE NW CIN: 4 295'N OF PREVIOUS WELL	Begin Meter Reading: 350.044 End Meter Reading: 528.918		625	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	179 Acre Feet (Metered)	183	360	01/10/2018	
7191-00 'N 'W 17-23-34W SW SW SW CIN: 2	Begin Meter Reading: 320.57 End Meter Reading: 458.909		625	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	138 Acre Feet (Metered)	181	310	01/10/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13914-00 5230'N 2840'W 4-23-35W CIN: 3	Begin Meter Reading: 102.196 End Meter Reading: 235.573		375	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	133 Acre Feet (Metered)	150	187	01/10/2018	
15162-00 3361'N 227'W 1-23-35W NE SE NE CIN: 4 1274' N & 1983' E OF PREV P/D	Begin Meter Reading: 905.594 End Meter Reading: 52.29		250	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	147 Acre Feet (Metered)	195	305	01/10/2018	
18130-00 50'N 50'W 33-22-35W SE SE SE CIN: 5	Begin Meter Reading: 47.833 End Meter Reading: 90.564		375	double crop (17)	Center pivot with drop nozzles	Electricity	N	43 Acre Feet (Metered)	145	173	01/10/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20154-00 1313'N 1247'W 17-23-34W NC SE CIN: 3	Begin Meter Reading: 899.994 End Meter Reading: 98.937		625	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	199 Acre Feet (Metered)	182	336	01/10/2018	
20330-00 3630'N 5180'W 16-22-34W NW SW NW CIN: 2												Reported non-use: Insufficient water
22027-00 772'N 2528'W 14-23-35W NC CW SE CIN: 5 200'N & 45'E ORIG WELL	Begin Meter Reading: 827.209 End Meter Reading: 940.184		354	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	113 Acre Feet (Metered)	175	360	01/10/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26393-00 1300'N 5100'W 24-23-35W NW SW SW CIN: 4 150'W ORIG WELL	Begin Meter Reading: 601.821 End Meter Reading: 764.228		125	double crop (17)	Center pivot with drop nozzles	Electricity	N	162 Acre Feet (Metered)	167	345	02/01/2018	

Complete Summary for KEVIN L & ELIZABETH FOX
IRR - Person Id: 29234
PO BOX 624, SYRACUSE, KS 67878 0624
620-384-4853

4-844

Date Submitted: 01-FEB-18
 Reported by: Kevin Fox, kevin.fox@outlook.com, 620-384-4853
 Owner

Part A: Points of Diversion Summary

Total water used: 61,335,341 Gallons (188 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
HM32-00 5200'N 600'W 35-23-42W CN NE NE CIN: 5 APPROX 120' NW ORIG WELL (east 35)	Begin Meter Reading: 81.801 End Meter Reading: 85.04		250	wheat (5)	Center pivot with drop nozzles	Electricity	Y	3 Acre Feet (Metered)				
16068-00 3960'N 1320'W 8-26-43W NC NE CIN: 1	Begin Meter Reading: 769 End Meter Reading: 845.973		360	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	Y	77 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16983-00 5260'N 1248'W 35-23-42W NW NE NE CIN: 6 188' W OF ORIGINAL POINT OF DIVERSION (west 35)	Begin Meter Reading: 644.873 End Meter Reading: 646.487		47	5	Center pivot with drop nozzles	Electricity	Y	2 Acre Feet (Metered)				COM/W HM32-00, SEC 35, ID #5
16983-00 4710'N 915'W 35-23-42W NC W2 NE NE CIN: 7 10' N & 10' E OF PREVIOUS POINT OF POINT OF DIVERSION (south 35)	Begin Meter Reading: 737.514 End Meter Reading: 741.205		108	5	Center pivot with drop nozzles	Electricity	Y	4 Acre Feet (Metered)				COM/W HM32-00, SEC 35, ID #5
23109-00 5110'N 4614'W 13-26-43W NE NW NW CIN: 3 40' S & 114' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 777.054 End Meter Reading: 879.768		240	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	Y	103 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25824-00 2740'N 1320'W 9-26-43W CS NE CIN: 2	Begin Meter Reading: 941.004 End Meter Reading: 941.004				Center pivot with drop nozzles	Natural Gas	Y	0 Acre Feet (Metered)				COM/W 16068-00, SEC 8, ID #1

**Complete Summary for MILLER FARMS OF DEERFIELD INC
 IRR - Person Id: 29267
 MONTE R MILLER
 2413 ROAD Y, DEERFIELD, KS 67838
 620-271-2134**

4-845

Date Submitted: 05-FEB-18
 Reported by: Monte Miller, cbell@pld.com, 620-271-2134
 Owner

Part A: Points of Diversion Summary

Total water used: 791,073,435 Gallons (2,428 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6609-00 1620'N 3720'W 27-23-35W SW NE SW CIN: 5	Begin Meter Reading: 532.49 End Meter Reading: 657.173		226	corn (2)	Center pivot with drop nozzles	Natural Gas	N	125 Acre Feet (Metered)	127	315	01/10/2018	
7073-00 'N 'W 4-23-35W NW NW SW CIN: 2	Begin Meter Reading: 912.877 End Meter Reading: 915.629		125	corn (2)	Center pivot with drop nozzles	Electricity	N	3 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7362-00 523'N 2858'W 28-23-35W SE SE SW CIN: 5 27' S & 42' E OF PREV P/D	Begin Meter Reading: 149.769 End Meter Reading: 314.199		116	corn (2)	Center pivot with drop nozzles	Natural Gas	N	164 Acre Feet (Metered)	113	335	01/10/2018	
12421-00 'N 'W 4-23-35W SW NW SW CIN: 1												Reported non-use: Not Completed
12421-00 'N 'W 4-23-35W NW NW SW CIN: 2												Reported under A 7073 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12421-00 3460'N 4060'W 10-23-35W NE SW NW CIN: 4	Begin Meter Reading: 51.995 End Meter Reading: 326.462		600	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	274 Acre Feet (Metered)	166	321	01/10/2018	
12422-00 3460'N 4060'W 10-23-35W NE SW NW CIN: 4												Reported under A 12421 00
15925-00 3460'N 4060'W 10-23-35W NE SW NW CIN: 4												Reported under A 12421 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21239-00 5100'N 200'W 20-23-35W NE NE NE CIN: 1	Begin Meter Reading: 619.388 End Meter Reading: 619.388 2nd Begin Meter Reading: 0 2nd End Meter Reading: 141.959	Hours: 100 Rate: 600	500	corn other - Triticale (26)	Center pivot with drop nozzles	Natural Gas	N	153 Acre Feet (Multiple Meter)	157	306	01/10/2018	
21792-00 2709'N 1162'W 9-23-35W SW SE NE CIN: 5	Begin Meter Reading: 764.427 End Meter Reading: 951.429		600	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	187 Acre Feet (Metered)	174	336	01/10/2018	
23453-00 1490'N 3935'W 21-23-35W SW NE SW CIN: 9 170' N & 55' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 181.927 End Meter Reading: 242.658 2nd Begin Meter Reading: 0 2nd End Meter Reading: 150.005	Hours: 0 Rate: 0	125	corn other - Triticale (26)	Center pivot with drop nozzles	Natural Gas	N	211 Acre Feet (Multiple Meter)	139	291	01/10/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23453-00 1124'N 1147'W 21-23-35W NW SE SE CIN: 10 196'S 173'E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 545.321 End Meter Reading: 731.492		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	186 Acre Feet (Metered)	145	325	01/10/2018	
23453-00 3160'N 3900'W 28-23-35W SW SE NW CIN: 1	Begin Meter Reading: 589.001 End Meter Reading: 797.261		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	208 Acre Feet (Metered)	134	344	01/10/2018	
23453-00 3960'N 1320'W 28-23-35W NC NE CIN: 2	Begin Meter Reading: 382.288 End Meter Reading: 545.411		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	163 Acre Feet (Metered)	133	315	01/10/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26249-00 2550'N 1950'W 20-23-35W CN NW SE CIN: 2	Begin Meter Reading: 360.482 End Meter Reading: 957.563		500	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	597 Acre Feet (Metered)	142	343	01/10/2018	
27703-00 4015'N 3750'W 34-23-35W NC NW CIN: 6	Begin Meter Reading: 463.205 End Meter Reading: 619.205		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	156 Acre Feet (Metered)	112	384	01/10/2018	

**Complete Summary for DAN MASSONI
 IRR - Person Id: 29694
 c/o Southwest Family Farms
 20494 Hwy 160, Plains, KS 67869 67869
 620-563-7212**

4-853

Date Submitted: 09-FEB-18
 Reported by: Clint Reiss, clint@southwestff.com, 620-563-7212
 Tenant

Part A: Points of Diversion Summary

Total water used: 178,209,126 Gallons (547 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43620-00 4648'N 5209'W 5-33-31W CIN: 4	Begin Meter Reading: 408.204 End Meter Reading: 955.107	Hours: 2500 Rate: 1200	384	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	547 Acre Feet (Metered)				

**Complete Summary for DAN MASSONI
 STK - Person Id: 29694
 118 NAUTICAL WAY, PANAMA CITY BEACH, FL 32413
 620-629-5872**

Date Submitted: 08-FEB-18
 Reported by: Dan Massoni, dan.massoni@gmail.com, 620-629-5872
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
40760-00 1985'N 5235'W 5-33-31W CW NW SW CIN: 5							Reported non-use: No water used. Farm still has not been rebuilt

Part C: Livestock Summary

Average cattle:

Average hogs: 0

Max cattle:

Max Hogs: 0

Gallons per head per day:

Is this gallons per head per day amount correct?:

Comments:

**Complete Summary for BOB & KATHY HUSBAND
IRR - Person Id: 29893
11565 E PLYMELL RD, PIERCEVILLE, KS 67868
620-272-7266**

Date Submitted: 17-FEB-18
Reported by: Bob Husband, balemaker50@gmail.com, 620-272-7266
Owner

Part A: Points of Diversion Summary

Total water used: 260,029,444 Gallons (798 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5953-00 356'N 4583'W 12-26-31W SE SW SW CIN: 5 79' N & 282' E OF PREVIOUS POINT OF DIVERSION (Circle 25)	Begin Meter Reading: 933 End Meter Reading: 103		85	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	170 Acre Feet (Metered)				
20054-00 3960'N 1320'W 16-26-30W NC NE CIN: 1 (Circle 24)	Begin Meter Reading: 845 End Meter Reading: 27		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	182 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21418-00 4060'N 1581'W 10-26-30W SE NW NE CIN: 3 100' N & 261' W OF PREVIOUS POINT OF DIVERSION (Circle 23)	Begin Meter Reading: 574 End Meter Reading: 829		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	255 Acre Feet (Metered)				
29807-00 1420'N 3960'W 11-26-31W NC SW CIN: 2 (Circle 12)	Begin Meter Reading: 550 End Meter Reading: 587		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	37 Acre Feet (Metered)				
29808-00 1315'N 1300'W 11-26-31W NC SE CIN: 3 (Circle 13)	Begin Meter Reading: 986 End Meter Reading: 29		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	43 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30298-00 4670'N 1360'W 3-26-31W CIN: 5 (Circle 11)	Begin Meter Reading: 644 End Meter Reading: 755		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	111 Acre Feet (Metered)				

Complete Summary for BRUCE GIESSEL
IRR - Person Id: 30174
10254 GARNETT RD, DODGE CITY, KS 67801
620-338-3190

4-860

Date Submitted: 09-FEB-18
 Reported by: Bruce Giessel, brucegiessel@aol.com, 620-338-3190
 Owner

Part A: Points of Diversion Summary

Total water used: 248,424,245 Gallons (762 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13445-00 730'N 2630'W 10-26-26W NW SW SE CIN: 1 (Iron Road)	Begin Meter Reading: 284.536 End Meter Reading: 608.92		240	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	324 Acre Feet (Metered)				
23482-00 4161'N 4201'W 30-25-26W SE NW NW CIN: 2 NOT EXCEEDING A DEPTH OF 229' - WELL _1 (GCOM)	Begin Meter Reading: 398.984 End Meter Reading: 527.244		122	corn (2)	Center pivot with drop nozzles	Diesel	N	128 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28324-00 4352'N 2143'W 1-26-26W CIN: 2 (North)	Begin Meter Reading: 714.937 End Meter Reading: 796.85		176	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	82 Acre Feet (Metered)				
28324-00 3700'N 2096'W 1-26-26W NW SW NE CIN: 3 (South)	Begin Meter Reading: 828.608 End Meter Reading: 888.282		176	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	60 Acre Feet (Metered)				
33468-00 20'N 5210'W 2-26-26W CIN: 4 @SW SW SW (SW2)	Begin Meter Reading: 219.506 End Meter Reading: 387.66		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	168 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
37229-00 730'N 2630'W 10-26-26W NW SW SE CIN: 1												Reported under A 13445 00

4-861

**Complete Summary for BRUCE GIESSEL
IRR - Person Id: 30174
10254 GARNETT RD, DODGE CITY, KS 67801
620-339-3190**

Date Submitted: 09-FEB-18
Reported by: Bruce Giessel, brucegiessel@aol.com, 620-339-3190
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 33,718,800 Gallons (103 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16176-00 580'N 3440'W 10-26-27W SW SE SW CIN: 1 (River)	Begin Meter Reading: 35181700 End Meter Reading: 68900500		43	corn (2)	Center pivot with drop nozzles	Diesel	N	33,718,800 Gallons (Metered)				

4-867

**Complete Summary for GLEN H & VELTA TEETER
 IRR - Person Id: 30945
 202 N GRAVES
 PO BOX 651, JOHNSON, KS 67855
 620-492-6441**

Date Submitted: 07-FEB-18
 Reported by: Glen Teeter, Ghteeter@gmail.com, 620-492-6441
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3912-00 5160'N 4410'W 34-29-40W NE NW NW CIN: 4 40' S & 100' E OF PREVIOUS WELL									308	375	01/20/2012	Reported non-use: Physical problem with the point of diversion. awep program ended - gas line problems - decided to stay dry land a while
7372-00 'N 'W 33-29-40W SW SW NE CIN: 1										327		Reported non-use: Physical problem with the point of diversion. After 10 year wrap program - low water level and gas line problems

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16850-00 2700'N 2620'W 32-29-40W SW SW NE CIN: 1									320	360	01/20/2011	Reported non-use: Physical problem with the point of diversion. After 10 year wrap program - sucking air with falling water

**Complete Summary for COLUMBIAN CHEMICALS CO
 IND - Person Id: 31898
 PLANT MANAGER
 3500 SOUTH ROAD S, ULYSSES, KS 67880
 620-356-6315**

Date Submitted: 12-FEB-18
 Reported by: Keith Steele, keith.steele@adityabirla.com, 620-356-6315
 Agent

Comment: Well #4 was used for water depth measurement

Part A: Points of Diversion Summary

Total water used: 92,562,000 Gallons (284 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
406-00 2227'N 3462'W 7-29-35W NW NE SW CIN: 2 WELL _4				274		01/02/2018	Reported non-use: Different well
406-00 2083'N 4105'W 7-29-35W NE NW SW CIN: 3 WELL _7	Begin Meter Reading: 172000 End Meter Reading: 443000		271,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
406-00 2936'N 2676'W 7-29-35W SE SE NW CIN: 4 WELL _6	Begin Meter Reading: 407243000 End Meter Reading: 472765000		65,522,000 Gallons (Metered)				
406-00 2784'N 4821'W 7-29-35W SW SW NW CIN: 5 106' S & 106' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 348726000 End Meter Reading: 375495000		26,769,000 Gallons (Metered)				

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	14184	0	0	0
Feb	3523	0	0	0
Mar	6387	0	0	0
Apr	8401	0	0	0
May	7848	0	0	0
Jun	7898	0	0	0
Jul	7405	0	0	0
Aug	7152	0	0	0
Sep	7675	0	0	0
Oct	6523	0	0	0
Nov	7773	0	0	0
Dec	7793	0	0	0
Total	92562	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 47

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2895, CARBON BLACK

The (SIC) code that you input:

Describe the purpose for which water was utilized: Industrial Processes

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

Complete Summary for INGALLS FEEDYARD #2
STK - Person Id: 32257
10505 US HWY 50, INGALLS, KS 67853
620-275-9261

4-887

Date Submitted: 13-FEB-18
 Reported by: Scott A. Murrison, smurrison@cox.net, 620-275-9261
 Agent

Part A: Points of Diversion Summary

Total water used: 25,017,700 Gallons (77 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19677-00 3730'N 3215'W 31-25-28W NC N2 SE NW CIN: 4	Begin Meter Reading: 28796000 End Meter Reading: 43148000		14,352,000 Gallons (Metered)				
19677-00 5040'N 3150'W 31-25-28W NE NE NW CIN: 10 STANDBY WELL							Reported non-use: Alternate source

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19677-00 5038'N 2949'W 31-25-28W NE NE NW CIN: 11 12' S & 1' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 58629200 End Meter Reading: 69294900		10,665,700 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 6094

Average hogs:

Max cattle: 6644

Max Hogs:

Gallons per head per day: 11.25

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for MENNONITE CHURCH OF GOD IN CHRIST
MUN - Person Id: 32734
ELDON G KOEHN
24502 12TH RD, MONTEZUMA, KS 67867
620-846-2475**

4-888

Date Submitted: 06-FEB-18
Reported by: Eldon Koehn, eldonkoehn@ucom.net, 620-846-2475
Agent

Part A: Points of Diversion Summary

Total water used: 1,876,730 Gallons (6 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39648-00 5130'N 4980'W 24-26-28W NW NW NW CIN: 4	Begin Meter Reading: 4501670 End Meter Reading: 6378400		1,876,730 Gallons (Metered)				
47932-00 5130'N 4980'W 24-26-28W NW NW NW CIN: 4							Reported under A 39648 00

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	80	0	0	0	0	0	80	100
Feb	80	0	0	0	0	0	80	100
Mar	96	0	0	0	0	0	96	100
Apr	110	0	0	0	0	0	110	100
May	120	0	0	0	0	0	120	100
Jun	120	0	0	0	0	0	120	100
Jul	160	0	0	0	0	0	160	100
Aug	360	0	0	0	0	0	360	100
Sep	360	0	0	0	0	0	360	100
Oct	190	0	0	0	0	0	190	100
Nov	100	0	0	0	0	0	100	100
Dec	100	0	0	0	0	0	100	100
Total	1,876	0	0	0	0	0	1,876	100

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 125
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 0
 - b) Commercial/Institutional: 2
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 2
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 0

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

4-889

**Complete Summary for T & E INC A KANSAS CORPORATION
 IRR - Person Id: 33065
 STEVE EDWARDS
 3031 20 RD, FOWLER, KS 67844
 762-064-6533**

Date Submitted: 10-FEB-18
 Reported by: Steve Edwards, edwards@rurallink.net, 762-064-6533
 Owner

Part A: Points of Diversion Summary

Total water used: 160,861,448 Gallons (494 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15114-00 'N 'W 11-31-28W NC NE CIN: 1	Begin Meter Reading: 362 End Meter Reading: 521.719	Rate: 600	234	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	160 Acre Feet (Metered)				
17025-00 3960'N 5260'W 18-30-27W NW CIN: 1 ON A LINE COMMON TO L-1 & L-2	Begin Meter Reading: 94 End Meter Reading: 427.946	Rate: 1000	211	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	334 Acre Feet (Metered)				

Complete Summary for NV RANCH LP
IRR - Person Id: 33310
11089 WHIRLWIND RD, DODGE CITY, KS 67801 6751
620-225-4637

4-895

Date Submitted: 08-FEB-18
 Reported by: Jeremiah B Nicholson, jeremiah@nvfarms.net, 620-225-4637
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20708-D1 5158'N 1096'W 35-28-25W NW NE NE CIN: 6												Reported non-use: No water used
23472-00 3890'N 1360'W 21-28-25W NC NE CIN: 1												Reported non-use: Alternate source. Dodge City Wastewater Recycle Project Water

**Complete Summary for ROY L & GLORIA COX LIVING TRUST
 IRR - Person Id: 34717
 277 ROAD 3, ROLLA, KS 67954
 620-544-5223**

4-909

Date Submitted: 06-FEB-18
 Reported by: Clifford Shuck, cpsoperating@gmail.com, 620-544-5223
 Owner

Comment: Ownership change High Plains Ogalalla Refuge 673 Road 12 Hugoton, KS 67951

Part A: Points of Diversion Summary

Total water used: 65,382,742 Gallons (201 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42562-00 2840'N 2440'W 17-35-38W SW SW NE CIN: 2	Begin Meter Reading: 282 End Meter Reading: 482.652		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	201 Acre Feet (Metered)				

**Complete Summary for DAVID L & PEGGY LOUCKS
 IRR - Person Id: 35098
 202 N MERIDIAN LOT 63, APACHE JUNCTION, AZ 85120
 620-846-0675**

4-914

Date Submitted: 02-FEB-18
 Reported by: Michael Esau, michaelsesau@gmail.com, 620-846-0675
 Tenant

Part A: Points of Diversion Summary

Total water used: 55,762,630 Gallons (171 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12148-D1 2546'N 869'W 18-28-30W NW NE SE CIN: 4	Begin Meter Reading: 666.287 End Meter Reading: 837.416		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	171 Acre Feet (Metered)				
12148-D3 5237'N 5253'W 20-28-30W NW NW NW CIN: 4	Begin Meter Reading: 128.636 End Meter Reading: 128.636											Reported non-use: Adequate moisture (rain)

**Complete Summary for DAVID K & CONNIE J GOERTZEN
 IRR - Person Id: 35307
 1892 ROAD 105, LAKIN, KS 67860 6211
 620-355-7417**

4-915

Date Submitted: 06-FEB-18
 Reported by: David Goertzen, dj4849@gmail.com, 620-355-7417
 Owner

Part A: Points of Diversion Summary

Total water used: 73,128,556 Gallons (224 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14344-D2 3702'N 4107'W 9-25-35W NE SW NW CIN: 5 258' S & 147' W OF PREVIOUS WELL	Begin Meter Reading: 791.258 End Meter Reading: 15.681		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	224 Acre Feet (Metered)				

Complete Summary for JAY W & JOLENE D LUNDEEN
IRR - Person Id: 35380
2165 26 RD, FOWLER, KS 67844
620-646-6076

4-916

Date Submitted: 12-FEB-18
 Reported by: Jay Lundeen, jaylund@live.com, 620-646-6076
 Owner

Part A: Points of Diversion Summary

Total water used: 304,807,017 Gallons (935 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ME5-00 1799'N 4890'W 5-30-26W SW NW SW CIN: 1 100' S ORIGINAL WELL	Begin Meter Reading: 571319000 End Meter Reading: 618198000		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	46,879,000 Gallons (Metered)				
ME6-00 1310'N 2610'W 6-30-26W CW SE CIN: 3 150'N & 20'W OF PREVIOUS WELL	Begin Meter Reading: 369616000 End Meter Reading: 426933000		125	soybeans (4)	Center pivot with drop nozzles	Diesel	N	57,317,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ME7-00 2185'N 2590'W 7-30-26W NW NW SE CIN: 4 255' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 711381000 End Meter Reading: 770144000		110	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	58,763,000 Gallons (Metered)				
3691-00 250'N 5240'W 7-30-26W SW SW SW CIN: 5 @ 290' N OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 225.101 End Meter Reading: 226.905 2nd Begin Meter Reading: 0.002 2nd End Meter Reading: 226.905		214	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	229 Acre Feet (Multiple Meter)				
7310-D1 1799'N 4890'W 5-30-26W SW NW SW CIN: 1												Reported under VME5 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18927-00 804'N 5089'W 18-30-26W CIN: 5 101' S & 1' E OF PREV P/D	Begin Meter Reading: 747.691 End Meter Reading: 954.299		230	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	207 Acre Feet (Metered)				

**Complete Summary for VINCENT YOUNGREN
 IRR - Person Id: 36045
 PO BOX 548, HUGOTON, KS 67951
 620-544-2004**

4-924

Date Submitted: 15-FEB-18
 Reported by: Jim Murray, jwmurray1968@gmail.com, 620-544-2004
 Agent

Part A: Points of Diversion Summary

Total water used: 68,958,961 Gallons (212 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40469-00 80'N 3442'W 13-34-39W SW SE SW CIN: 1	Begin Meter Reading: 299.113 End Meter Reading: 510.74		250	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	212 Acre Feet (Metered)				

**Complete Summary for UNITED STATES OF AMERICA
MUN - Person Id: 36096
USDA FOREST SERVICE
PO BOX 300, ELKHART, KS 67950 0300
620-697-4621**

Date Submitted: 06-FEB-18
Reported by: Nancy M Brewer, nbrewer@fs.fed.us, 620-697-4621
Owner

Part A: Points of Diversion Summary

Total water used: 549,690 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
40955-00 1899'N 3296'W 15-34-42W SE NE SW CIN: 2				70	180	08/01/1984	Reported non-use: No water used. Reported non-use; no water used, system closed.
40957-00 2376'N 4433'W 31-33-41W NE NW SW CIN: 3	Begin Meter Reading: 5273240 End Meter Reading: 5822930		549,690 Gallons (Metered)	12	130	06/19/1991	

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	0	0	0	0	0	0	0	0
Feb	0	0	0	0	0	0	0	0
Mar	0	0	0	0	0	0	0	0
Apr	0	0	0	0	0	0	0	0
May	6	0	0	0	0	0	6	100
Jun	8	0	0	0	0	0	8	100
Jul	8	0	0	0	0	0	8	100
Aug	8	0	0	0	0	0	8	100
Sep	8	0	0	0	0	0	8	100
Oct	8	0	0	0	0	0	8	100
Nov	9	0	0	0	0	0	9	100
Dec	0	0	0	0	0	0	0	0
Total	55	0	0	0	0	0	55	58

Everything on B needs to be x10 to get to thousand gallons units -GP 05/09/2018

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 3
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 0
 - b) Commercial/Institutional: 0
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 6
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 6
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 0

**Complete Summary for IRSIK G & B FARMS INC
 IRR - Person Id: 36299
 9605 12 RD, INGALLS, KS 67853
 620-335-5970**

4-931

Date Submitted: 09-FEB-18
 Reported by: Melinda Sorem, melsorem@irsikent.com, 620-335-5970
 Agent

Part A: Points of Diversion Summary

Total water used: 1,406,589,482 Gallons (4,317 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3624-00 'N 'W 14-25-29W NW NW NE CIN: 1 (14-2)	Begin Meter Reading: 935.809 End Meter Reading: 169.914		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	234 Acre Feet (Metered)				
7681-00 'N 'W 14-25-29W SW SW SE CIN: 2 (14-4)	Begin Meter Reading: 839.236 End Meter Reading: 887.842		205	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	49 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9898-00 145'N 1605'W 30-25-28W SE SW SE CIN: 4 197' NW ORIG WELL (30-4)			250	corn sorghum (milo) (23)	Center pivot sprinkler	Natural Gas	Y	110 Acre Feet (Estimated)				
10475-00 3960'N 1320'W 35-24-29W NC NE CIN: 1 (35-2)	Begin Meter Reading: 910.697 End Meter Reading: 66.872		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	156 Acre Feet (Metered)				
10475-00 2170'N 1320'W 35-24-29W NC N2 N2 SE CIN: 2 (35-4)	Begin Meter Reading: 520.496 End Meter Reading: 698.266		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	178 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11617-00 80'N 3100'W 30-25-28W SE SE SW CIN: 2 (31 Not in Use)												Reported non-use: Stand-by
11617-00 145'N 1605'W 30-25-28W SE SW SE CIN: 4 197' NW ORIG WELL												Reported under A 9898 00
13617-00 'N 'W 11-25-29W NW NW SW CIN: 1 (11-1)	Begin Meter Reading: 307.708 End Meter Reading: 389.116		250	corn wheat (25)	Center pivot sprinkler	Electricity	Y	81 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13623-D2 4650'N 1400'W 18-25-28W NC N2 NE CIN: 2 (18-2)	Begin Meter Reading: 20670200 End Meter Reading: 41269800		121	wheat (5)	Center pivot sprinkler	Diesel	Y	20,599,600 Gallons (Metered)				
13623-D3 4460'N 3700'W 18-25-28W NC N2 NW CIN: 1 (18-1)	Begin Meter Reading: 689688000 End Meter Reading: 723661000		120	corn (2)	Center pivot sprinkler	Electricity	Y	33,973,000 Gallons (Metered)				
13836-00 3630'N 1000'W 14-25-30W NW SE NE CIN: 1 (14d-2)	Begin Meter Reading: 869.647 End Meter Reading: 914.877		125	wheat (5)	Center pivot sprinkler	Electricity	Y	45 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16077-00 2600'N 3060'W 2-25-29W NE NE SW CIN: 4 30'S 240'E CHG WELL (2-3)	Begin Meter Reading: 73.86 End Meter Reading: 221.996		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	148 Acre Feet (Metered)				
16078-00 50'N 1250'W 10-25-29W SW SE SE CIN: 6 200' E OF PREVIOUS POINT OF DIVERSION (10-4)	Begin Meter Reading: 689624000 End Meter Reading: 708954000		125	corn sod/turf grass (26)	Center pivot sprinkler	Natural Gas	Y	19,330,000 Gallons (Metered)				
16080-00 1400'N 4400'W 10-25-29W NC W2 SW CIN: 4 (10-3)	Begin Meter Reading: 554.45 End Meter Reading: 617.942		125	wheat (5)	Center pivot sprinkler	Natural Gas	Y	63 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16080-00 1924'N 5120'W 15-25-29W CW NW SW CIN: 4 (15-3)	Begin Meter Reading: 240.716 End Meter Reading: 353.301		125	corn (2)	Center pivot sprinkler	Natural Gas	Y	113 Acre Feet (Metered)				
16080-00 2345'N 183'W 15-25-29W NE NE SE CIN: 5 105'S & 33'W ORIG WELL (15-4)	Begin Meter Reading: 313.803 End Meter Reading: 430.849		125	corn (2)	Center pivot sprinkler	Natural Gas	Y	117 Acre Feet (Metered)				
16080-00 4150'N 150'W 15-25-29W SE NE NE CIN: 6 200'S OF PREVIOUS WELL (15-2)	Begin Meter Reading: 648.297 End Meter Reading: 897.522		210	corn wheat sod/turf grass (48)	Center pivot sprinkler	Natural Gas	N	249 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16080-00 2710'N 2670'W 15-25-29W SE SE NW CIN: 7 (15-1)	Begin Meter Reading: 576018000 End Meter Reading: 618604000		145	wheat sod/turf grass (32)	Center pivot sprinkler	Natural Gas	Y	42,586,000 Gallons (Metered)				
16619-00 2597'N 3781'W 12-25-29W CN SW CIN: 1 (12-3 North)	Begin Meter Reading: 341.163 End Meter Reading: 355.718		11	corn (2)	Center pivot sprinkler	Natural Gas	Y	15 Acre Feet (Metered)				
16619-00 2590'N 1423'W 12-25-29W CN SE CIN: 2 (12-4)	Begin Meter Reading: 52778000 End Meter Reading: 102268000		114	corn (2)	Center pivot sprinkler	Natural Gas	Y	49,490,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18020-00 2800'N 4950'W 31-25-28W CIN: 1 (31 South)	Begin Meter Reading: 215.264 End Meter Reading: 304.474		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	89 Acre Feet (Metered)				
19672-00 3960'N 5280'W 31-25-28W CIN: 3 (31-North)	Begin Meter Reading: 372.441 End Meter Reading: 372.677		1	wheat (5)	Center pivot sprinkler	Natural Gas	Y	0 Acre Feet (Metered)				
22882-00 2460'N 1390'W 2-25-29W CN SE CIN: 2 (2-4)	Begin Meter Reading: 60.826 End Meter Reading: 89.063		40	corn (2)	Center pivot sprinkler	Natural Gas	Y	28 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23938-A 100'N 3066'W 26-24-29W CS SE SW CIN: 1 (26-3)	Begin Meter Reading: 110.344 End Meter Reading: 282.252		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	172 Acre Feet (Metered)				
23938-A 2353'N 484'W 34-24-29W NE NE SE CIN: 3 (34-4)	Begin Meter Reading: 476.721 End Meter Reading: 583.185		125	wheat (5)	Center pivot sprinkler	Natural Gas	Y	106 Acre Feet (Metered)				
24905-00 3940'N 3975'W 3-26-29W NC NW CIN: 2 (3-1)	Begin Meter Reading: 446.753 End Meter Reading: 658.33		125	double crop (17)	Center pivot sprinkler	Electricity	Y	212 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24905-00 1295'N 3960'W 3-26-29W NC SW CIN: 3 (3-3)	Begin Meter Reading: 828.669 End Meter Reading: 25.74		125	soybeans (4)	Center pivot sprinkler	Electricity	Y	197 Acre Feet (Metered)				
24905-00 1310'N 1350'W 3-26-29W NC SE CIN: 4 (3-4)	Begin Meter Reading: 917.595 End Meter Reading: 169.804		125	alfalfa (1)	Center pivot sprinkler	Electricity	Y	252 Acre Feet (Metered)				
24905-00 4680'N 2640'W 3-26-29W NC N2 N2 CIN: 5 NEAR THE BOUNDARY LINE BETWEEN LOT 2 & LOT 3 (3-1 or 2)	Begin Meter Reading: 496.988 End Meter Reading: 560.62		125	alfalfa (1)	Center pivot sprinkler	Electricity	Y	64 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24905-00 4010'N 1350'W 3-26-29W NC NE CIN: 6 80' N OF PREVIOUS POINT OF DIVERSION (3-2)	Begin Meter Reading: 839.039 End Meter Reading: 8.929		125	alfalfa (1)	Center pivot sprinkler	Electricity	Y	170 Acre Feet (Metered)				
25872-00 3960'N 2700'W 11-25-29W CE NW CIN: 2 (11-3)	Begin Meter Reading: 93.833 End Meter Reading: 229.486		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	136 Acre Feet (Metered)				
27274-00 2587'N 3970'W 14-25-29W NE NW SW CIN: 4 (14-3 & 4)	Begin Meter Reading: 258.614 End Meter Reading: 367.6		205	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	109 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27835-00 5190'N 1334'W 34-24-29W CN NE CIN: 2 (34-2)	Begin Meter Reading: 940.807 End Meter Reading: 119.004		125	corn (2)	Center pivot sprinkler	Natural Gas	Y	178 Acre Feet (Metered)				
27836-00 1310'N 1290'W 14-25-30W NC SE CIN: 2 (14-4d)	Begin Meter Reading: 448.886 End Meter Reading: 532.528		75	corn (2)	Center pivot sprinkler	Electricity	Y	84 Acre Feet (Metered)				
28524-00 100'N 3313'W 12-25-29W SW SE SW CIN: 5 (12-3 South)	Begin Meter Reading: 412.088 End Meter Reading: 476.281		125	wheat (5)	Center pivot sprinkler	Natural Gas	Y	64 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28794-00 2580'N 800'W 11-25-29W NW NE SE CIN: 3 (11-2 & 4)	Begin Meter Reading: 64482100 End Meter Reading: 37060800		250	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	72,578,700 Gallons (Metered)				
31877-00 2180'N 2720'W 18-25-28W NE NE SW CIN: 3 (18-3)	Begin Meter Reading: 739438000 End Meter Reading: 793085000		113	corn (2)	Center pivot sprinkler	Electricity	Y	53,647,000 Gallons (Metered)				

4-932

**Complete Summary for IRSIK G & B FARMS INC
 STK - Person Id: 36299
 9605 12 RD, INGALLS, KS 67853
 620-335-5970**

Date Submitted: 13-FEB-18
 Reported by: Melinda J Sorem, melsorem@irsikent.com, 620-335-5970
 Owner

Part A: Points of Diversion Summary

Total water used: 1,252,600 Gallons (4 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8120-01 1485'N 283'W 14-25-29W SE NE SE CIN: 5 SOUTH	Begin Meter Reading: 1078000 End Meter Reading: 2068600		990,600 Gallons (Metered)				
16706-01 2046'N 957'W 14-25-29W NW NE SE CIN: 6 NORTH	Begin Meter Reading: 1855500 End Meter Reading: 2117500		262,000 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	0	0	2	0
Feb	0	0	93	0
Mar	0	0	93	0
Apr	0	0	1	0
May	0	0	2	0
Jun	0	0	44	0
Jul	0	0	23	0
Aug	0	0	23	0
Sep	0	0	24	0
Oct	0	0	87	0
Nov	0	0	73	0
Dec	0	0	92	0
Total	0	0	46.42	0

Part C: Livestock Summary

Average cattle: 46

Average hogs: 0

Max cattle: 93

Max Hogs: 0

Gallons per head per day: 74.60

Is this gallons per head per day amount correct?: Not Sure

Comments: It is significantly more, but we do use these metered wells to also provide water for 2 households and lawns, and also gallons are used to provide water for spraying. These are not dedicated water source for just animals.

**Complete Summary for DOROTHY L ROGERS
 IRR - Person Id: 36307
 % FIRST NATIONAL BANK
 PO BOX 913, HUTCHINSON, KS 67504 0913
 620-560-6131**

4-933

Date Submitted: 06-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 58,467,523 Gallons (179 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26453-00 4280'N 75'W 8-29-30W SE NE NE CIN: 8	Begin Meter Reading: 192.011 End Meter Reading: 371.441		143	corn (2)	Center pivot with drop nozzles	Natural Gas	N	179 Acre Feet (Metered)	260		02/03/2018	

**Complete Summary for KLEYTEUBER CATTLE CO INC
IRR - Person Id: 36444
13060 S COUNTY ROAD 20, GARDEN CITY, KS 67868 9711
620-276-0854**

Date Submitted: 12-FEB-18
Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
Owner

Part A: Points of Diversion Summary

Total water used: 14,011,612 Gallons (43 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12777-00 1300'N 3950'W 3-27-31W NC SW CIN: 1	Begin Meter Reading: 15.4 End Meter Reading: 55.4		130	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	40 Acre Feet (Metered)				
18877-00 4138'N 4485'W 3-27-31W CIN: 6 138' N & 485' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 51 End Meter Reading: 54		130	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	3 Acre Feet (Metered)				

4-938

**Complete Summary for PAUL D BLASER
IRR - Person Id: 36547
RR 2 BOX 274, TURPIN, OK 73950
580-539-1480**

Date Submitted: 13-FEB-18
Reported by: Paul D. Blaser, pdblaser@gmail.com, 580-539-1480
Tenant

Part A: Points of Diversion Summary

Total water used: 230,287,000 Gallons (707 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13982-00 'N 'W 31-34-32W NC N2 N2 N2 CIN: 1	Begin Meter Reading: 939812000 End Meter Reading: 6552000		247	cotton (77)	Center pivot with drop nozzles	Natural Gas	N	66,740,000 Gallons (Metered)				
13982-00 'N 'W 31-34-32W NC CIN: 2	Begin Meter Reading: 752185000 End Meter Reading: 915732000		247	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	163,547,000 Gallons (Metered)				

**Complete Summary for WILLARD C & BONNIE L STARKE
IRR - Person Id: 36678
10634 104 RD, DODGE CITY, KS 67801
620-339-9859**

Date Submitted: 08-FEB-18
Reported by: Bruce Giessel, brucegiessel@aol.com, 620-338-3190
Tenant

Part A: Points of Diversion Summary

Total water used: 90,718,994 Gallons (278 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12842-00 'N 'W 2-26-26W SW SW NW CIN: 1 (Northwest)	Begin Meter Reading: 586.42 End Meter Reading: 712.57	Rate: 400	113	corn (2)	Center pivot with drop nozzles	Natural Gas	N	126 Acre Feet (Metered)				
27268-00 2720'N 2600'W 2-26-26W SW SW NE CIN: 2	Begin Meter Reading: 539.96 End Meter Reading: 543.389 2nd Begin Meter Reading: 0 2nd End Meter Reading: 11.556	Hours: 2130 Rate: 350	174	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	152 Acre Feet (Multiple Meter)				

4-945

**Complete Summary for KEITH & BARBARA WHITNEY
IRR - Person Id: 36908
100 E 10TH AVE, FOWLER, KS 67844
620-646-6076**

Date Submitted: 12-FEB-18
Reported by: Jay Lundeen, jaylund@live.com, 620-646-6076
Tenant

Part A: Points of Diversion Summary

Total water used: 72,618,599 Gallons (223 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
123-00 2585'N 950'W 30-30-26W NW NE SE CIN: 1	Begin Meter Reading: 960.741 End Meter Reading: 183.599		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	223 Acre Feet (Metered)				

**Complete Summary for MARK E MEYER
IRR - Person Id: 37067
8544 N ROAD U, ULYSSES, KS 67880 8110
303-621-7700**

Date Submitted: 18-FEB-18
Reported by: Mark E. Meyer, ag_guy@live.com, 303-621-7700
Owner

Comment: CREP Program year two establishing grass in cover crop

Part A: Points of Diversion Summary

Total water used: 222,882 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21462-00 413'N 4400'W 31-26-35W NC S2 CIN: 1 CREP IRRIGATION THROUGH 12/31/2017 ONLY	Begin Meter Reading: 399.587 End Meter Reading: 400.271	Rate: 150	105	other - Grass for CREP Program (15)	Center pivot with drop nozzles	Natural Gas	N	1 Acre Feet (Metered)				

Complete Summary for MELVIN MCCARTY
IRR - Person Id: 37371
10849 US HIGHWAY 283, WRIGHT, KS 67882 9539
620-338-2837

4-949

Date Submitted: 05-FEB-18
 Reported by: Melvin McCarty, mmccarty5455@gmail.com, 620-338-2837
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 114,326,200 Gallons (351 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3489-00 2987'N 2564'W 3-29-22W SW SW NE CIN: 3	Begin Meter Reading: 41734900 End Meter Reading: 86786400		183	sorghum (milo) soybeans (27)	Center pivot with drop nozzles	Natural Gas	N	45,051,500 Gallons (Metered)				
28666-00 5170'N 3990'W 28-28-22W NE NW NW CIN: 3	Begin Meter Reading: 44512700 End Meter Reading: 58538400	Hours: 1590 Rate: 147	73	soybeans (4)	Drip	Propane	N	14,025,700 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28667-00 2320'N 50'W 5-29-22W NE NE SE CIN: 1	Begin Meter Reading: 716.469 End Meter Reading: 716.469											Reported non-use: Adequate moisture (rain)
30870-00 2670'N 2090'W 36-28-23W NW NW SE CIN: 1	Begin Meter Reading: 285046000 End Meter Reading: 340295000	Hours: 1455 Rate: 632	282	soybeans wheat (30)	Center pivot with drop nozzles	Electricity	N	55,249,000 Gallons (Metered)				
20137054-MF 2670'N 2090'W 36-28-23W NW NW SE CIN: 1												Reported under A 30870 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20137055-MF 2320'N 50'W 5-29-22W NE NE SE CIN: 1												Reported under A 28667 00

4-951

**Complete Summary for TONY WILKERSON
IRR - Person Id: 37793
PO BOX 737, JOHNSON, KS 67855 0737
620-492-2734**

Date Submitted: 12-FEB-18
Reported by: Tony Wilkerson, tces@pld.com, 620-492-2734
Owner

Part A: Points of Diversion Summary

Total water used: 44,336,000 Gallons (136 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23899-00 5192'N 54'W 22-29-41W NE NE NE CIN: 2	Begin Meter Reading: 29820500 End Meter Reading: 74156500	Hours: 2956 Rate: 250	120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	44,336,000 Gallons (Metered)	297		01/15/2018	

**Complete Summary for JOHN FREDERICK BARNHARDT
 IRR - Person Id: 37804
 608 GLEN OAKS CIR, NIXA, MO 65714 8371
 417-594-2079**

Date Submitted: 06-FEB-18
 Reported by: John F. Barnhardt, johnbarnhardt@att.net, 417-594-2079
 Owner

Part A: Points of Diversion Summary

Total water used: 73,968,927 Gallons (227 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11898-00 'N 'W 26-31-32W SW SW NW CIN: 1	Begin Meter Reading: 116.341 End Meter Reading: 343.343		132	corn (2)	Center pivot sprinkler	Natural Gas	N	227 Acre Feet (Metered)	405			

**Complete Summary for DAN SENESTRARO
IRR - Person Id: 38370
9620 E ROAD 8, JOHNSON, KS 67855 8922
620-495-2400**

4-957

Date Submitted: 17-FEB-18
Reported by: Dan Senestraro, Eastsidedairy@hotmail.com, 620-495-2400
Owner

Part A: Points of Diversion Summary

Total water used: 149,802,050 Gallons (460 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7446-D2 45'N 5220'W 4-28-39W SW SW SW CIN: 1	Begin Meter Reading: 784.567 End Meter Reading: 54.582		240	double crop (17)	Center pivot with drop nozzles	Electricity	N	270 Acre Feet (Metered)	214		02/10/2018	26664-00 water usage is reported under 7446-D2
7446-D4 275'N 259'W 4-28-39W SE SE SE CIN: 3 335' N & 762' W OF PREV P/D	Begin Meter Reading: 68.75 End Meter Reading: 258.46		200	double crop (17)	Center pivot with drop nozzles	Electricity	N	190 Acre Feet (Metered)	388	630	01/15/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26664-00 45°N 5220'W 4-28-39W SW SW SW CIN: 1												Reported under A 7446 D2
26664-00 55°N 5125'W 4-28-39W SW SW SW CIN: 2					Center pivot with drop nozzles	Electricity	N		364		02/10/2018	COM/W 7446-D2, SEC 4, ID #1

4-958

**Complete Summary for DAN SENESTRARO
 STK - Person Id: 38370
 9620 E ROAD 8, JOHNSON, KS 67855 8922
 620-495-2400**

Date Submitted: 17-FEB-18
 Reported by: Dan Senestraro, Eastsidedairy@hotmail.com, 620-495-2400
 Owner

Part A: Points of Diversion Summary

Total water used: 50,142,000 Gallons (154 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
21560-00 5160'N 430'W 10-28-39W NE NE NE CIN: 3 546' N & 308' W FROM PREVIOUS WELL	Begin Meter Reading: 147289000 End Meter Reading: 197431000		50,142,000 Gallons (Metered)	324	621	01/26/2018	

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	6771	0	6828	0
Feb	5812	0	6819	0
Mar	6823	0	6760	0
Apr	5705	0	6710	0
May	4346	0	6811	0
Jun	1425	0	6829	0
Jul	6137	0	6768	0
Aug	1843	0	6835	0
Sep	668	0	6849	0
Oct	1044	0	6839	0
Nov	3229	0	6904	0
Dec	6339	0	6905	0
Total	50142	0	6821.42	0

Part C: Livestock Summary

Average cattle: 6821

Average hogs:

Max cattle: 6905

Max Hogs:

Gallons per head per day: 20.14

Is this gallons per head per day amount correct?: Yes

Comments: The average number of cattle does not reflect all dairy animals. Approximately 3400 are heifers and calves.

Complete Summary for JUDITH YOUNG
IRR - Person Id: 39135
NICHOLSON VENTURES
11089 WHIRLWIND RD, DODGE CITY, KS 67801 6751
620-225-4637

4-962

Date Submitted: 08-FEB-18
 Reported by: Jeremiah B Nicholson, jeremiah@nvfarms.net, 620-225-4637
 Tenant

Part A: Points of Diversion Summary

Total water used: 55,720,595 Gallons (171 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22213-00 1320'N 1320'W 10-28-25W NC SE CIN: 1			244	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	171 Acre Feet (Estimated)				Two meters on one water right

**Complete Summary for LANA KOEHN REVOCABLE TRUST
 IRR - Person Id: 39513
 Jolene Koehn
 302 E. Parks St., Montezuma, KS 67867
 620-873-9010**

Date Submitted: 06-FEB-18
 Reported by: Doyle Koehn, ranger@ucom.net, 620-846-0081
 Tenant

Part A: Points of Diversion Summary

Total water used: 227,410,412 Gallons (698 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12496-00 3470'N 2600'W 34-30-28W NW SW NE CIN: 1	Begin Meter Reading: 873.68 End Meter Reading: 39.496		122	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	166 Acre Feet (Metered)				
19411-00 1205'N 5062'W 35-30-28W NW SW SW CIN: 4 2105' S & 203' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 998.427 End Meter Reading: 281.888		190	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	283 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22477-00 3470'N 2600'W 34-30-28W NW SW NE CIN: 1												Reported under A 12496 00
22477-00 1205'N 5062'W 35-30-28W NW SW SW CIN: 4 2105' S & 203' E OF PREVIOUS PT OF DIVERSION												Reported under A 19411 00
32535-00 5200'N 150'W 33-30-28W NE NE NE CIN: 2	Begin Meter Reading: 684.146 End Meter Reading: 932.765		244	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	249 Acre Feet (Metered)				

**Complete Summary for JOHNSON - BOYD INVESTMENTS LTD
 IRR - Person Id: 39913
 32720 LEGACY RIDGE ST, ELIZABETH, CO 80107
 620-846-0357**

4-977

Date Submitted: 14-FEB-18
 Reported by: Danny Koehn, dkoehn5@gmail.com, 620-846-0357
 Tenant

Part A: Points of Diversion Summary

Total water used: 346,509,762 Gallons (1,063 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14554-00 3884'N 4010'W 4-30-29W NC NW CIN: 4	Begin Meter Reading: 811.177 End Meter Reading: 76.608	Rate: 700	250	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	265 Acre Feet (Metered)				
15631-00 'N 'W 36-29-30W CW SW CIN: 1	Begin Meter Reading: 578.99 End Meter Reading: 728.993	Rate: 700	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	150 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23081-00 2500'N 2500'W 7-30-29W NW NW SE CIN: 1	Begin Meter Reading: 725.211 End Meter Reading: 22.854	Rate: 700	240	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	298 Acre Feet (Metered)				
27158-00 1315'N 3985'W 34-29-29W NC SW CIN: 2	Begin Meter Reading: 223.2 End Meter Reading: 391.866	Rate: 650	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	169 Acre Feet (Metered)				
27159-00 50'N 2550'W 36-29-30W SW SW SE CIN: 3	Begin Meter Reading: 747.819 End Meter Reading: 929.474	Rate: 700	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	182 Acre Feet (Metered)				

Complete Summary for RODNEY KIRCHOFF
IRR - Person Id: 40477
2002 N APACHE DR, GARDEN CITY, KS 67846 3701
620-290-5231

Date Submitted: 10-FEB-18
 Reported by: Rodney Kirchoff, rkirchoff@odsgc.net, 620-290-5231
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 230,892,460 Gallons (709 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5952-00 2670'N 2360'W 36-23-33W SW SW NE CIN: 12 150' E OF PREVIOUS WELL (CB)	Begin Meter Reading: 277.136 End Meter Reading: 437.319	Hours: 1409 Rate: 617	120	soybeans (4)	Center pivot sprinkler	Natural Gas	Y	160 Acre Feet (Metered)				
9146-00 2822'N 4533'W 36-22-33W SE SW NW CIN: 4 69' S & 683' E OF PREV P/D (RR)	Begin Meter Reading: 817.174 End Meter Reading: 854.055 2nd Begin Meter Reading: 0 2nd End Meter Reading: 125.761	Hours: 89 Rate: 600	186	corn wheat (25)	Center pivot sprinkler	Electricity	Y	172 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24912-00 1320'N 3980'W 23-23-33W NC SW CIN: 4 (FAT)	Begin Meter Reading: 224.402 End Meter Reading: 474.907	Hours: 1851 Rate: 735	192	corn soybeans (24)	Center pivot sprinkler	Electricity	Y	251 Acre Feet (Metered)				
24913-00 4060'N 5200'W 36-23-33W SW NW NW CIN: 6 (ROY)	Begin Meter Reading: 328.875 End Meter Reading: 454.294	Hours: 1132 Rate: 602	93	corn (2)	Center pivot sprinkler	Natural Gas	Y	125 Acre Feet (Metered)				

4-989

**Complete Summary for CELESTINE C DEPENBUSCH TRUST
 IRR - Person Id: 40675
 PEOPLES BK&TRT-TRUST DEPT
 601 E 30TH AVE, HUTCHINSON, KS 67502 8432
 620-241-5023**

Date Submitted: 16-FEB-18
 Reported by: Andrea Willard, andrea.willard@peoplesbankonline.com, 620-241-5023
 Agent

Part A: Points of Diversion Summary

Total water used: 50,921,781 Gallons (156 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13156-00 4460'N 2620'W 35-29-29W SW NW NE CIN: 1	Begin Meter Reading: 461.244 End Meter Reading: 617.517	Rate: 650	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	156 Acre Feet (Metered)				

4-994

**Complete Summary for MARTIN E NEFF
 IRR - Person Id: 40779
 PO BOX 1128, LAKIN, KS 67860 1128
 620-355-7197**

Date Submitted: 12-FEB-18
 Reported by: MARTIN E NEFF, martinneff@mac.com, 620-355-7197
 Agent

Part A: Points of Diversion Summary

Total water used: 50,206,211 Gallons (154 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2547-00 2100'N 2700'W 21-24-36W NE NE SW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)
3407-00 'N 'W 23-24-36W NE SE NW CIN: 2	Begin Meter Reading: 403.852 End Meter Reading: 557.929		250	corn wheat (25)	Center pivot and flood	Electricity	N	154 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7693-00 2100'N 2700'W 21-24-36W NE NE SW CIN: 1												Reported under A 2547 00
18124-00 4680'N 3379'W 21-24-36W NW NE NW CIN: 4												Reported non-use: Federal Conservation Reserve program (CRP)

**Complete Summary for TREVOR N & REBECCA L BRANDT
IRR - Person Id: 40913
10110 N MENNONITE RD, GARDEN CITY, KS 67846 9140
620-272-1058**

Date Submitted: 01-FEB-18
Reported by: Trevor Brandt, tnb715@gmail.com, 620-272-1058
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 27,932,311 Gallons (86 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12352-00 3960'N 4940'W 31-22-30W NC W2 W2 NW CIN: 1	Begin Meter Reading: 840.791 End Meter Reading: 926.512		120	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	86 Acre Feet (Metered)				
14739-00 'N 'W 31-22-30W NW NW SW CIN: 2	Begin Meter Reading: 420.046 End Meter Reading: 420.046											Reported non-use: Temporarily discontinued

**Complete Summary for DESERET TRUST #2-50899
 IRR - Person Id: 40999
 FARMLAND RESERVE INC
 521 50TH ROAD, SATANTA, KS 67870
 620-287-3445**

4-997

Date Submitted: 02-FEB-18
 Reported by: Seth Anderson, sbanderson@deseretranches.com, 620-287-3445
 Agent

Part A: Points of Diversion Summary

Total water used: 957,885,581 Gallons (2,940 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6911-00 'N 'W 16-27-34W SE SE SE CIN: 1	Begin Meter Reading: 536.593 End Meter Reading: 645.68		205	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	109 Acre Feet (Metered)				
11552-00 3960'N 2640'W 16-27-34W CIN: 2	Begin Meter Reading: 808.035 End Meter Reading: 921.24		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	113 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11552-00 2700'N 3840'W 17-27-34W SW SE NW CIN: 1	Begin Meter Reading: 532.635 End Meter Reading: 681.969		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	149 Acre Feet (Metered)				
11552-00 3960'N 2640'W 18-27-34W NC N2 CIN: 1	Begin Meter Reading: 351.202 End Meter Reading: 472.473		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	121 Acre Feet (Metered)				
22578-D1 3985'N 3960'W 35-26-34W NC NW CIN: 2	Begin Meter Reading: 961.547 End Meter Reading: 21.386		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	60 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22578-D1 1330'N 1420'W 35-26-34W NE SW SE CIN: 5	Begin Meter Reading: 891.216 End Meter Reading: 980.821		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	90 Acre Feet (Metered)				
22578-D1 1345'N 3084'W 35-26-34W SE NE SW CIN: 7 876' E OF PREV P/D	Begin Meter Reading: 338.856 End Meter Reading: 438.394		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	100 Acre Feet (Metered)				
22578-D1 3932'N 1263'W 35-26-34W NW SE NE CIN: 8 48' S & 57' E OF PREV P/D	Begin Meter Reading: 270.78 End Meter Reading: 338.689		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	68 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27106-00 3960'N 3980'W 2-27-34W NC NW CIN: 1 A-14	Begin Meter Reading: 775.255 End Meter Reading: 969.846		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	195 Acre Feet (Metered)				
30817-00 3960'N 1345'W 11-27-34W NC NE CIN: 1	Begin Meter Reading: 551.631 End Meter Reading: 750.069		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	198 Acre Feet (Metered)				
30817-00 3960'N 3935'W 11-27-34W NC NW CIN: 2	Begin Meter Reading: 986.14 End Meter Reading: 46.858		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	61 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30817-00 1320'N 1345'W 11-27-34W NC SE CIN: 3	Begin Meter Reading: 401.191 End Meter Reading: 574.156		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	173 Acre Feet (Metered)				
30817-00 1320'N 3940'W 11-27-34W NC SW CIN: 4	Begin Meter Reading: 40.01 End Meter Reading: 298.048		125	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	258 Acre Feet (Metered)				
30820-00 4180'N 1430'W 2-27-34W CIN: 2	Begin Meter Reading: 675.116 End Meter Reading: 827.534		125	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	152 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34110-00 1320'N 1320'W 8-27-34W NC SE CIN: 1	Begin Meter Reading: 937.864 End Meter Reading: 42.331		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	104 Acre Feet (Metered)				
34111-00 1210'N 3920'W 8-27-34W NC SW CIN: 2	Begin Meter Reading: 814.567 End Meter Reading: 63.795		125	pasture (75)	Center pivot with drop nozzles	Natural Gas	N	249 Acre Feet (Metered)				
34112-00 1450'N 1170'W 7-27-34W NC SE CIN: 1	Begin Meter Reading: 647.496 End Meter Reading: 836.365		125	pasture (75)	Center pivot with drop nozzles	Natural Gas	N	189 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34113-00 1510'N 4150'W 7-27-34W SE NW SW CIN: 2	Begin Meter Reading: 685.982 End Meter Reading: 755.125		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	69 Acre Feet (Metered)				
36327-00 3972'N 1312'W 7-27-34W NC NE CIN: 3	Begin Meter Reading: 405.976 End Meter Reading: 485.069		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	79 Acre Feet (Metered)				
36331-00 4235'N 3960'W 7-27-34W NC NW CIN: 4	Begin Meter Reading: 49.931 End Meter Reading: 84.024		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	34 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36350-00 1320'N 3940'W 10-27-34W NC SW CIN: 3	Begin Meter Reading: 120.132 End Meter Reading: 226.72		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	107 Acre Feet (Metered)				
36356-00 1320'N 1320'W 9-27-34W NC SE CIN: 2	Begin Meter Reading: 534.899 End Meter Reading: 643.46		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	109 Acre Feet (Metered)				
36372-00 1337'N 3960'W 6-27-34W NC SW CIN: 1	Begin Meter Reading: 570.374 End Meter Reading: 635.97		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	66 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36388-00 1320'N 1302'W 6-27-34W NC SE CIN: 2	Begin Meter Reading: 1053.63 End Meter Reading: 2098.17		125	other - triticale (15)	Center pivot with drop nozzles	Natural Gas	N	1,045 Acre Inches (Metered)				

**Complete Summary for DONALD D & TONYA KNIER
 IRR - Person Id: 50578
 PO BOX 21, HUGOTON, KS 67951
 620-544-6369**

4-1017

Date Submitted: 02-FEB-18
 Reported by: Donald D Knier Jr, kfarms@pld.com, 620-544-6369
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 272,895,181 Gallons (837 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21684-00 4000'N 49'W 35-34-37W CE NE CIN: 1	Begin Meter Reading: 608275000 End Meter Reading: 626102000		244	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	Y	17,827,000 Gallons (Metered)				
21684-00 2680'N 700'W 35-34-37W SW SE NE CIN: 2	Begin Meter Reading: 353046000 End Meter Reading: 367512000		244	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	Y	14,466,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31553-00 4000'N 49'W 35-34-37W CE NE CIN: 1												Reported under A 21684 00
31553-00 2680'N 700'W 35-34-37W SW SE NE CIN: 2												Reported under A 21684 00
41386-00 2607'N 5221'W 8-35-37W NW NW SW CIN: 1	Begin Meter Reading: 517.333 End Meter Reading: 863.375		244	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	346 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42787-00 2607'N 5221'W 8-35-37W NW NW SW CIN: 1												Reported under A 41386 00
42854-00 2647'N 3082'W 33-34-37W SE SE NW CIN: 1	Begin Meter Reading: 498.009 End Meter Reading: 890.347		488	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	Y	392 Acre Feet (Metered)				
43411-00 2647'N 3082'W 33-34-37W SE SE NW CIN: 1												Reported under A 42854 00

**Complete Summary for MICHEL A KNOLL
 IRR - Person Id: 50871
 5688 W JONES AVE, GARDEN CITY, KS 67846 8746
 620-260-5707**

4-1019

Date Submitted: 01-FEB-18
 Reported by: Shane Knoll, shane_knoll@hotmail.com, 620-260-5707
 Tenant

Part A: Points of Diversion Summary

Total water used: 87,178,886 Gallons (268 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI129-00 'N 'W 8-24-33W CW NW CIN: 1 10'N OF PUMP ON PREVIOUS GEO CTR	Begin Meter Reading: 101.534 End Meter Reading: 236.012	Rate: 700	175	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	134 Acre Feet (Metered)				
5565-00 'N 'W 1-24-34W NW SW NW CIN: 4	Begin Meter Reading: 310634000 End Meter Reading: 342134000	Rate: 500	100	corn (2)	Center pivot with drop nozzles	Electricity	Y	31,500,000 Gallons (Metered)	136		01/02/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17863-00 3680'N 2665'W 8-24-33W NE SE NW CIN: 8	Begin Meter Reading: 63.228 End Meter Reading: 99.622	Rate: 400	70	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	36 Acre Feet (Metered)				

**Complete Summary for BARRY HAGERMAN
 IRR - Person Id: 51576
 26 Snow Street, Bloomingburg, NY 12721 3034
 620-353-5335**

4-1022

Date Submitted: 13-FEB-18
 Reported by: Barry Hagerman, gleaner@pld.com, 620-353-5335
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4295-00 'N 'W 26-29-37W SW SW SW CIN: 1 75' NE OF ORIG WELL												Reported non-use: Insufficient water

**Complete Summary for RODNEY & GLENDA TOEWS
 IRR - Person Id: 52167
 200 E PARKS AVE, MONTEZUMA, KS 67867 8806
 620-846-0184**

4-1027

Date Submitted: 14-FEB-18
 Reported by: Rodney Toews, rodtoews@ucom.net, 620-846-0184
 Owner

Part A: Points of Diversion Summary

Total water used: 184,909,284 Gallons (567 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22053-00 3960'N 3930'W 21-26-29W NC NW CIN: 1	Begin Meter Reading: 73.719 End Meter Reading: 80.379		125	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	7 Acre Feet (Metered)				
22053-00 1310'N 1300'W 21-26-29W NC SE CIN: 3	Begin Meter Reading: 355.685 End Meter Reading: 487.694		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	132 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22053-00 3030'N 2230'W 21-26-29W SW SW NE CIN: 5 960' N & 900' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 395.122 End Meter Reading: 661.549		125	other - Newly Planted Grass (15)	Center pivot with drop nozzles	Natural Gas	Y	266 Acre Feet (Metered)				
22053-00 2070'N 3600'W 21-26-29W NW NE SW CIN: 6 780' N & 360' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 593.634 End Meter Reading: 756.003		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	162 Acre Feet (Metered)				

**Complete Summary for TROY WINFREY
IRR - Person Id: 52304
8118 4 RD, PLAINS, KS 67869
620-629-3237**

4-1029

Date Submitted: 16-FEB-18
Reported by: Troy Winfrey, troy@tntstitch.com, 620-629-3237
Tenant

Part A: Points of Diversion Summary

Total water used: 220,151,094 Gallons (676 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14185-00 'N 'W 4-31-30W NW NW SW CIN: 2	Begin Meter Reading: 500.175 End Meter Reading: 700.433	Rate: 500	248	corn wheat (25)	Center pivot sprinkler	Natural Gas	N	200 Acre Feet (Metered)				
18100-00 2725'N 5190'W 28-30-30W SW SW NW CIN: 2	Begin Meter Reading: 737.052 End Meter Reading: 53.335	Rate: 1100	250	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	316 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40226-00 700'N 3075'W 9-31-30W NE SE SW CIN: 3	Begin Meter Reading: 497.354 End Meter Reading: 656.431	Rate: 600	125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	159 Acre Feet (Metered)				
43576-00 700'N 3075'W 9-31-30W NE SE SW CIN: 3												Reported under A 40226 00

4-1032

**Complete Summary for TODD W & BRENDA K LEWIS
 IRR - Person Id: 52565
 5207 21 RD, FOWLER, KS 67844
 620-646-5816**

Date Submitted: 18-FEB-18
 Reported by: Brenda Lewis, lewisbrenda13@yahoo.com, 620-646-5816
 Owner

Part A: Points of Diversion Summary

Total water used: 189,990,937 Gallons (583 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ME13-00 5050'N 1300'W 29-30-27W NW NE NE CIN: 1 APPROX 100' SW ORIG WELL	Begin Meter Reading: 748.28 End Meter Reading: 917.337		126	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	169 Acre Feet (Metered)				
25185-00 2620'N 4910'W 28-30-27W NW NW SW CIN: 5	Begin Meter Reading: 385.716 End Meter Reading: 644.474		231	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	259 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25409-00 3950'N 4010'W 33-30-27W NC NW CIN: 2	Begin Meter Reading: 930.998 End Meter Reading: 86.243		126	corn (2)	Center pivot with drop nozzles	Natural Gas	N	155 Acre Feet (Metered)				
35396-00 5050'N 1300'W 29-30-27W NW NE NE CIN: 1												Reported under VME13 00

Complete Summary for JOHN KLEYS TEUBER
IRR - Person Id: 52970
13060 S ROAD 20, GARDEN CITY, KS 67846
620-276-0854

4-1038

Date Submitted: 12-FEB-18
 Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11374-00 1680'N 2300'W 2-27-31W SW NW SE CIN: 1	Begin Meter Reading: 714 End Meter Reading: 714											Reported non-use: Insufficient water
14734-00 4135'N 4890'W 2-27-31W SW NW NW CIN: 7 165'S & 1290'W FROM PREVIOUS WELL	Begin Meter Reading: 127 End Meter Reading: 127											Reported non-use: Insufficient water

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18680-00 4000'N 1300'W 4-27-31W NC NE CIN: 2	Begin Meter Reading: 84 End Meter Reading: 84											Reported non-use: Insufficient water
27710-00 2089'N 4755'W 2-27-31W NW NW SW CIN: 8 771' N & 785' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 68 End Meter Reading: 68											Reported non-use: Insufficient water

**Complete Summary for MIKE & ELIZABETH LOVE
 STK - Person Id: 53060
 11790 WAGONBED SPRINGS RD, ULYSSES, KS 67880
 620-424-1212**

4-1039

Date Submitted: 15-FEB-18
 Reported by: Michael Love, nannygoatsrule@yahoo.com, 620-424-1212
 Owner

Comment: Land and water for sale

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8471-01 450'N 5200'W 22-30-37W SW SW SW CIN: 2							Reported non-use: No water used. Land and water for sale
8471-02 300'N 5200'W 22-30-37W SW SW SW CIN: 3							Reported non-use: No water used. Land and water for sale.

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	0	0	0	0
Feb	0	0	0	0
Mar	0	0	0	0
Apr	0	0	0	0
May	0	0	0	0
Jun	0	0	0	0
Jul	0	0	0	0
Aug	0	0	0	0
Sep	0	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	0	0	0	0
Total	0	0	0	0

Name or entity the water listed in Col 2 was purchased from: n/a

Part C: Livestock Summary

Average cattle: 0

Average hogs: 0

Max cattle: 0

Max Hogs: 0

Gallons per head per day:

Is this gallons per head per day amount correct?:

Comments:

**Complete Summary for RANDY MORRIS
IRR - Person Id: 53098
PO BOX 462, JOHNSON, KS 67855
620-492-1855**

4-1040

Date Submitted: 19-FEB-18
Reported by: Randy Morris, ramorris@pld.com, 620-492-1855
Tenant

Part A: Points of Diversion Summary

Total water used: 154,024,107 Gallons (473 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9360-00 2550'N 100'W 7-30-40W NE NE SE CIN: 1	Begin Meter Reading: 193.208 End Meter Reading: 356.8		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	164 Acre Feet (Metered)		227	01/01/2010	
14681-00 2550'N 100'W 7-30-40W NE NE SE CIN: 1												Reported under A 9360 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14682-00 2550'N 100'W 7-30-40W NE NE SE CIN: 1												Reported under A 9360 00
23016-00 5100'N 5100'W 5-30-41W CIN: 1	Begin Meter Reading: 779.188 End Meter Reading: 881.419		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	102 Acre Feet (Metered)				
23361-00 4920'N 2629'W 7-30-40W NW NW NE CIN: 2	Begin Meter Reading: 312.094 End Meter Reading: 344.291		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	32 Acre Feet (Metered)	240		02/11/2011	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30681-00 2558'N 2006'W 15-30-41W NW NW SE CIN: 1	Begin Meter Reading: 959.512 End Meter Reading: 134.174		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	175 Acre Feet (Metered)	216		02/01/2014	

**Complete Summary for ALAN D & JOANNA G KOEHN
 IRR - Person Id: 53133
 2397 230TH RD, COPELAND, KS 67837
 620-873-0092**

4-1041

Date Submitted: 08-FEB-18
 Reported by: Alan D Koehn, alan.koehn@gmail.com, 620-873-0092
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 96,589,859 Gallons (296 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24487-00 4805'N 3373'W 23-30-31W NW NE NW CIN: 4	Begin Meter Reading: 672.258 End Meter Reading: 785.197	Rate: 350	123	corn (2)	Center pivot with drop nozzles	Natural Gas	N	113 Acre Feet (Metered)				
24488-00 607'N 439'W 23-30-31W SE SE SE CIN: 5 723' N & 2181' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 716.346 End Meter Reading: 754.523	Rate: 150	123	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	N	38 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33241-00 2740'N 5180'W 31-30-30W SW NW CIN: 2	Begin Meter Reading: 744.993 End Meter Reading: 890.3	Rate: 400	121	corn (2)	Center pivot with drop nozzles	Natural Gas	N	145 Acre Feet (Metered)				

**Complete Summary for PATTY LOUISE ZEGLER FARM TRUST
IRR - Person Id: 53186
3705 F Road, GARDEN CITY, KS 67846 67846
620-335-5454**

4-1042

Date Submitted: 09-FEB-18
Reported by: Kyle S Averhoff, averhoff@ucom.net, 620-335-5454
Owner

Comment: Please note that the owner is now us -- Royal Farms Dairy, LLC (Kyle S Averhoff)

Part A: Points of Diversion Summary

Total water used: 208,650,819 Gallons (640 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5476-00 3000'N 4500'W 15-24-31W SW SW NW CIN: 1	Begin Meter Reading: 720.33 End Meter Reading: 846.693	Hours: 1716 Rate: 400	260	double crop (17)	Center pivot with drop nozzles	Electricity	N	126 Acre Feet (Metered)				
9645-00 314'N 4585'W 21-24-31W SE SW SW CIN: 4 1246' S OF PREVIOUS WELL	Begin Meter Reading: 660.98 End Meter Reading: 837.368	Hours: 1533 Rate: 625	160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	176 Acre Feet (Metered)	197		12/20/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9645-00 1080'N 2000'W 21-24-31W NW SW SE CIN: 5	Begin Meter Reading: 57.151 End Meter Reading: 292.119	Hours: 1760 Rate: 725	160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	235 Acre Feet (Metered)	198		12/20/2017	
21050-00 1230'N 3050'W 15-24-31W NE SE SW CIN: 3 790' E SE ORIG WELL	Begin Meter Reading: 134.231 End Meter Reading: 236.837	Hours: 1393 Rate: 400	260	wheat (5)	Center pivot with drop nozzles	Electricity	N	103 Acre Feet (Metered)	201		01/15/2018	

**Complete Summary for JOHN H & CYNTHIA A LIGHTNER
 IRR - Person Id: 53358
 8955 S US HIGHWAY 83, GARDEN CITY, KS 67846 9462
 620-290-8855**

4-1045

Date Submitted: 05-FEB-18
 Reported by: John H Lightner, johnlightner48@gmail.com, 620-290-8855
 Owner

Part A: Points of Diversion Summary

Total water used: 346,120,373 Gallons (1,062 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8318-00 200'N 2290'W 31-25-32W SW SW SE CIN: 1	Begin Meter Reading: 848.341 End Meter Reading: 992.295		96	17	Drip and other system(s)	Natural Gas	Y	144 Acre Feet (Metered)				COM/W 8318-00, SEC 31, ID #2
8318-00 200'N 980'W 31-25-32W SW SE SE CIN: 2	Begin Meter Reading: 407.644 End Meter Reading: 702.538		636 197	double crop (17)	Drip and other system(s)	Natural Gas	Y	295 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8318-00 6880'N 1280'W 6-26-32W CIN: 3 APPROX 100' S ORIG WELL	Begin Meter Reading: 59697800 End Meter Reading: 96082700		137	corn soybeans (24)	Drip	Electricity	Y	36,384,900 Gallons (Metered)				
12902-00 200'N 2290'W 31-25-32W SW SW SE CIN: 1												Reported under A 8318 00
12902-00 4925'N 4980'W 32-25-32W NW NW NW CIN: 6 75' S & 20' E OF PREVIOUS WELL	Begin Meter Reading: 162.768 End Meter Reading: 302.745		94	17	Drip and other system(s)	Natural Gas	Y	140 Acre Feet (Metered)				COM/W 8318-00, SEC 31, ID #2

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28553-00 4050'N 1850'W 31-25-32W SE NW NE CIN: 4	Begin Meter Reading: 423.721 End Meter Reading: 795.438		249	17	Drip and other system(s)	Natural Gas	Y	372 Acre Feet (Metered)				COM/W 8318-00, SEC 31, ID #2

**Complete Summary for MAX JANTZ EXCAVATING LLC
 IND - Person Id: 53697
 26503 11 RD, MONTEZUMA, KS 67867
 620-846-2634**

4-1050

Date Submitted: 02-FEB-18
 Reported by: Jeffrey T Skidmore, jeff@mjellc.net, 620-846-2634
 Tenant

Part A: Points of Diversion Summary

Total water used: 6,474,342 Gallons (20 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169021-00 2658'N 4770'W 30-28-32W CIN: 1	Begin Meter Reading: 36.535 End Meter Reading: 56.404		20 Acre Feet (Metered)				

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	0	0	0	0
Feb	0	0	0	0
Mar	0	0	0	0
Apr	0	0	0	0
May	3237	3237	3237	3237
Jun	1958	1958	1958	1958
Jul	863	863	863	863
Aug	416	416	416	416
Sep	0	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	0	0	0	0
Total	6474	6474	6474	6474

Part C: Employees and Products

Average Number of Employees Last Year: 15

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1611, HIGHWAY CONSTRUCTION

The (SIC) code that you input:

Describe the purpose for which water was utilized: Dust Control, Compaction and Seeding

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method:
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

Part E: Water Purchased or Sold Summary
(all amounts are in 1000 gallon units)

ADSIT FARMING ENTERPRISE INC , Pers Id: 24446, Seq no: 1, PURCHASED												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
0	0	0	0	0	0	0	0	0	0	0	0	0
Adsit Farming Enterprise, Inc, Pers Id: 0, Seq no: 3, PURCHASED												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
0	0	0	0	3,237	1,958	863	416	0	0	0	0	6,474
KDOT DISTRICT FIVE OFFICE , Pers Id: 34094, Seq no: 2, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
0	0	0	0	0	0	0	0	0	0	0	0	0
KDOT, Pers Id: 0, Seq no: 4, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
0	0	0	0	3,237	1,958	863	416	0	0	0	0	6,474

**Complete Summary for HY-PLAINS FEEDYARD LLC
 IRR - Person Id: 54129
 PO BOX 356, MONTEZUMA, KS 67867 0356
 620-846-2226**

4-1052

Date Submitted: 15-FEB-18
 Reported by: Ronnie Pruitt, ronpruitt11@gmail.com, 620-846-2226
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17147-00 2600'N 2000'W 24-28-30W CN NW SE CIN: 3												Reported non-use: Water not available from the source. insufficient crop coverage. No water used.
17147-00 5240'N 1410'W 25-28-30W CN NE CIN: 2												Reported non-use: Water not available from the source. Insufficient crop cover. Did not use water.

**Complete Summary for PAUL D & LARRY BLASER
 IRR - Person Id: 54157
 RR 2 BOX 274, TURPIN, OK 73950 9583
 580-539-1480**

4-1054

Date Submitted: 13-FEB-18
 Reported by: Paul D. Blaser, pdblaser@gmail.com, 580-539-1480
 Owner

Part A: Points of Diversion Summary

Total water used: 49,280,000 Gallons (151 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22750-00 2450'N 2700'W 29-34-32W NE NE SW CIN: 1	Begin Meter Reading: 317837000 End Meter Reading: 342252000		125	cotton (77)	Center pivot with drop nozzles	Natural Gas	N	24,415,000 Gallons (Metered)				
22751-00 5180'N 3170'W 29-34-32W NE NE NW CIN: 2	Begin Meter Reading: 432753000 End Meter Reading: 457618000		125	cotton (77)	Center pivot with drop nozzles	Natural Gas	N	24,865,000 Gallons (Metered)	214		01/05/2018	

4-1062

**Complete Summary for ROYAL FARMS DAIRY LLC
IRR - Person Id: 54841
3705 F RD HRC, GARDEN CITY, KS 67846 9231
620-335-5454**

Date Submitted: 09-FEB-18
Reported by: Kyle S Averhoff, averhoff@ucom.net, 620-335-5454
Owner

Part A: Points of Diversion Summary

Total water used: 582,546,439 Gallons (1,788 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12931-00 1320'N 3940'W 27-25-30W NC SW CIN: 3 1246' N & 1539' E OF PREV P/D	Begin Meter Reading: 345.082 End Meter Reading: 562.062	Hours: 2945 Rate: 400	125	other - Triticale (15)	Center pivot with drop nozzles	Electricity	Y	217 Acre Feet (Metered)				
12931-00 3897'N 4931'W 27-25-30W CIN: 5 71' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 423.059 End Meter Reading: 529.959	Hours: 1659 Rate: 350	78	corn (2)	Center pivot with drop nozzles	Electricity	Y	107 Acre Feet (Metered)	72		12/20/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13122-D1 99'N 2708'W 28-25-30W SE SE SW CIN: 6 1431' S & 1178' W OF PREV P/D	Begin Meter Reading: 205.958 End Meter Reading: 338.467	Hours: 2878 Rate: 250	95	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	133 Acre Feet (Metered)	103		12/20/2017	
18250-00 67'N 4653'W 5-26-30W SW SW SW CIN: 7 88'S & 127'E OF PREVIOUS PDIV	Begin Meter Reading: 803.56 End Meter Reading: 138.61	Hours: 3032 Rate: 600	250	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	335 Acre Feet (Metered)	183		12/20/2017	
21384-D4 1340'N 1295'W 8-26-30W NC SE CIN: 3	Begin Meter Reading: 417.885 End Meter Reading: 640.042	Hours: 2681 Rate: 450	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	222 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21384-D7 2220'N 2255'W 5-26-30W NW NW SE CIN: 6 920' N & 900' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 127.908 End Meter Reading: 348.617	Hours: 2179 Rate: 550	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	221 Acre Feet (Metered)	191		12/20/2017	
21811-D1 'N 'W 32-25-30W NC SE CIN: 1	Begin Meter Reading: 201.555 End Meter Reading: 201.574 2nd Begin Meter Reading: 0 2nd End Meter Reading: 133.18	Hours: 1282 Rate: 400	125	double crop (17)	Center pivot with drop nozzles	Electricity	Y	228 Acre Feet (Multiple Meter)				Worked w/ Mike Meyer on broken meter readings
29169-D1 1320'N 1310'W 29-25-30W NC SE CIN: 7	Begin Meter Reading: 614.977 End Meter Reading: 791.11	Hours: 2391 Rate: 400	125	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	176 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30009-00 'N 'W 28-25-30W NC SW CIN: 5 WELL_10	Begin Meter Reading: 102.909 End Meter Reading: 252.615	Hours: 2323 Rate: 350	125	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	150 Acre Feet (Metered)				

4-1063

**Complete Summary for ROYAL FARMS DAIRY LLC
 IRR - Person Id: 54841
 CARD J
 3705 F RD HRC, GARDEN CITY, KS 67846 9231
 620-335-5454**

Date Submitted: 09-FEB-18
 Reported by: Kyle S Averhoff, averhoff@ucom.net, 620-335-5454
 Owner

Part A: Points of Diversion Summary

Total water used: 63,151,311 Gallons (194 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29170-D3 1320'N 3960'W 33-25-30W NC SW CIN: 4	Begin Meter Reading: 134.07 End Meter Reading: 327.874	Hours: 1754 Rate: 600	125	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	194 Acre Feet (Metered)				

**Complete Summary for ROYAL FARMS DAIRY LLC
 STK - Person Id: 54841
 3705 F RD HRC, GARDEN CITY, KS 67846 9231
 620-335-5454**

4-1064

Date Submitted: 12-FEB-18
 Reported by: Kyle S Averhoff, averhoff@ucom.net, 620-335-5454
 Owner

Part A: Points of Diversion Summary

Total water used: 234,926,400 Gallons (721 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
GY23-D2 468'N 3081'W 28-24-30W SE SE SW CIN: 7 GEO CTR							Reported under the wells in the battery
GY23-D2 168'N 3081'W 28-24-30W SE SE SW CIN: 5 BATT 1 OF 2 WELLS	Begin Meter Reading: 13354300 End Meter Reading: 77240500	Hours: 5915 Rate: 180	63,886,200 Gallons (Metered)	204	287	12/20/2017	COM/W GY23-D2, SEC 28, ID #6

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
GY23-D2 768'N 3081'W 28-24-30W SE SE SW CIN: 6 BATT 1 OF 2 WELLS	Begin Meter Reading: 54032200 End Meter Reading: 64549400	Hours: 1169 Rate: 150	10,517,200 Gallons (Metered)	204	287	12/20/2017	
9328-D2 468'N 3081'W 28-24-30W SE SE SW CIN: 7 GEO CTR							Reported under VGY23 D2
9328-D2 168'N 3081'W 28-24-30W SE SE SW CIN: 5 BATT 1 OF 2 WELLS							Reported under VGY23 D2

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
9328-D2 768'N 3081'W 28-24-30W SE SE SW CIN: 6 BATT 1 OF 2 WELLS							Reported under VGY23 D2
9328-D2 4270'N 1150'W 33-24-30W SW NE NE CIN: 7 GEO CTR							Reported under the wells in the battery
9328-D2 3970'N 1150'W 33-24-30W SW NE NE CIN: 5 BATT 1 OF 2 WELLS	Begin Meter Reading: 960901000 End Meter Reading: 60291000	Hours: 8718 Rate: 190	99,390,000 Gallons (Metered)	204	289	12/20/2017	COM/W 9328-D2, SEC 33, ID #6

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
9328-D2 4570'N 1150'W 33-24-30W SW NE NE CIN: 6 BATT 1 OF 2 WELLS	Begin Meter Reading: 412034000 End Meter Reading: 473167000	Hours: 5660 Rate: 180	61,133,000 Gallons (Metered)	204	289	12/20/2017	
21197-D2 4270'N 1150'W 33-24-30W SW NE NE CIN: 7 GEO CTR							Reported under A 9328 D2
21197-D2 3970'N 1150'W 33-24-30W SW NE NE CIN: 5 BATT 1 OF 2 WELLS							Reported under A 9328 D2

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
21197-D2 4570'N 1150'W 33-24-30W SW NE NE CIN: 6 BATT 1 OF 2 WELLS							Reported under A 9328 D2

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	18019	0	12808	0
Feb	17200	0	12874	0
Mar	20187	0	12935	0
Apr	18591	0	12897	0
May	22871	0	12872	0
Jun	23137	0	13015	0
Jul	17063	0	13048	0
Aug	20534	0	12883	0
Sep	20339	0	12950	0
Oct	19195	0	12976	0
Nov	18661	0	13164	0
Dec	19130	0	13160	0
Total	234927	0	12965.17	0

Name or entity the water listed in Col 2 was purchased from: N/A

Part C: Livestock Summary

Average cattle: 12965

Average hogs: 0

Max cattle: 13164

Max Hogs: 0

Gallons per head per day: 49.64

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for WENDELL KAYE VAUGHAN FAMILY TRUST
 IRR - Person Id: 54884
 J B & W K VAUGHAN TTEE
 21501 ROAD O, KISMET, KS 67859 6011
 620-629-5716**

4-1066

Date Submitted: 12-FEB-18
 Reported by: Jason Vaughan, vaughan.jasonb@gmail.com, 620-629-5716
 Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 93,859,876 Gallons (288 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6421-00 2550'N 5000'W 7-31-32W CIN: 1 @LOT 3	Begin Meter Reading: 405.098 End Meter Reading: 693.143		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	288 Acre Feet (Metered)				
8550-00 2550'N 5000'W 7-31-32W CIN: 1 @NW NW SW												Reported under A 6421 00

**Complete Summary for JASON B VAUGHAN
IRR - Person Id: 54885
PO BOX 913, SUBLETTE, KS 67877 0913
620-629-5716**

4-1067

Date Submitted: 12-FEB-18
Reported by: Jason Vaughan, vaughan.jasonb@gmail.com, 620-629-5716
Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 136,723,129 Gallons (420 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3121-00 'N 'W 5-31-32W NW NW SW CIN: 1	Begin Meter Reading: 385.552 End Meter Reading: 405.327		75	corn (2)	Center pivot with drop nozzles	Electricity	N	20 Acre Feet (Metered)				
7063-00 'N 'W 25-31-33W NW NW SE CIN: 1	Begin Meter Reading: 41.958 End Meter Reading: 240.114		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	198 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27568-00 1470'N 2593'W 28-31-32W CW SE CIN: 2 280' N ORIG WELL	Begin Meter Reading: 698424000 End Meter Reading: 764134000		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	65,710,000 Gallons (Metered)				

**Complete Summary for FERGUSON FAMILY TRUST
 IRR - Person Id: 55285
 CHARLES FERGUSON
 21990 S WESTBROOK DR, HARTSBURG, MO 65039
 573-634-8195**

4-1071

Date Submitted: 09-FEB-18
 Reported by: Charles R. Ferguson, chuckferguson@embarqmail.com, 573-634-8195
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 171,331,706 Gallons (526 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43585-00 2900'N 2560'W 5-35-38W SW SW NE CIN: 1	Begin Meter Reading: 569.086 End Meter Reading: 94.883		369	corn sunflowers (26)	Center pivot with drop nozzles	Natural Gas	Y	526 Acre Feet (Metered)				

**Complete Summary for SUSAN HELSEL
 IRR - Person Id: 55321
 PO BOX 188, DEXTER, KS 67038
 620-353-0440**

4-1073

Date Submitted: 05-FEB-18
 Reported by: Kendall Koehn, kckoehn@pld.com, 620-353-0440
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22270-D1 2750'N 2500'W 15-27-35W SW SW NE CIN: 1												Reported non-use: Water not available from the source. Shallow Well is dry.
22270-D2 2750'N 2500'W 15-27-35W SW SW NE CIN: 1												Reported under A 22270 D1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22270-D3 2750'N 2500'W 15-27-35W SW SW NE CIN: 1												Reported under A 22270 D1

4-1083

**Complete Summary for 4K CLAWSON IRREVOCABLE TRUST
 IRR - Person Id: 55751
 146 ROAD 140, SATANTA, KS 67870 8400
 620-657-2949**

Date Submitted: 16-FEB-18
 Reported by: Lana Clawson, lana.m.clawson@gmail.com, 620-657-2949
 Agent

Part A: Points of Diversion Summary

Total water used: 151,993,000 Gallons (466 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4977-00 2660'N 2237'W 17-29-34W SW SW NE CIN: 2 283' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 487776000 End Meter Reading: 639769000		375	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	151,993,000 Gallons (Metered)				

**Complete Summary for CRAWFORD LAND LLC
IRR - Person Id: 56161
707 S POLK ST, HUGOTON, KS 67951 2245
620-544-6615**

4-1086

Date Submitted: 06-FEB-18
Reported by: Shannon Crawford, crawfordfarms23@gmail.com, 620-544-6615
Owner

Part A: Points of Diversion Summary

Total water used: 416,245,676 Gallons (1,277 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14194-00 3340'N 5210'W 8-33-35W NW SW NW CIN: 1	Begin Meter Reading: 188287000 End Meter Reading: 302297000	Hours: 1900 Rate: 700	230	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	114,010,000 Gallons (Metered)				
19919-00 1290'N 3945'W 5-33-35W NC SW CIN: 1	Begin Meter Reading: 976.68 End Meter Reading: 309.534	Hours: 1900 Rate: 650	220	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	333 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24329-00 2710'N 4795'W 4-33-35W SW SW NW CIN: 1	Begin Meter Reading: 57.46 End Meter Reading: 376.035	Hours: 1250 Rate: 1350	244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	319 Acre Feet (Metered)				
39741-00 64'N 1235'W 33-32-35W SW SW SE CIN: 1	Begin Meter Reading: 435.49 End Meter Reading: 711.587	Hours: 1250 Rate: 1350	244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	276 Acre Feet (Metered)				

4-1096

**Complete Summary for PICKENS FARMS INC
IRR - Person Id: 56478
1571 ROAD FF, SATANTA, KS 67870 8742
620-649-1859**

Date Submitted: 16-FEB-18
Reported by: Michael Pickens, mikepickens49@yahoo.com, 620-649-1859
Owner

Part A: Points of Diversion Summary

Total water used: 166,181,623 Gallons (510 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3272-00 125'N 65'W 14-29-34W SE SE SE CIN: 4	Begin Meter Reading: 742.889 End Meter Reading: 27.388		240	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	284 Acre Feet (Metered)				
6227-A 4330'N 3840'W 15-29-34W SW NE NW CIN: 4 SW NE NW-290'SE ORIG WELL	Begin Meter Reading: 387168000 End Meter Reading: 425334000		120	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	38,166,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11394-00 1320'N 1320'W 15-29-34W NC SE CIN: 3												Reported non-use: Physical problem with the point of diversion
20045-00 4550'N 2700'W 23-29-34W SE NE NW CIN: 2	Begin Meter Reading: 4.698 End Meter Reading: 113.064		240	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Electricity	N	108 Acre Feet (Metered)				

**Complete Summary for NORTHWEST COTTON GROWERS COOP
 IND - Person Id: 56520
 PO BOX 300, MOSCOW, KS 67952
 620-598-2008**

4-1097

Date Submitted: 13-FEB-18
 Reported by: Jerry E Stuckey, northwest.cotton.growers.2@pcca.com, 620-598-2008
 Agent

Part A: Points of Diversion Summary

Total water used: 4,928 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
45049-00 2035'N 4722'W 4-32-36W NW NW SW CIN: 3	Begin Meter Reading: 72884 End Meter Reading: 77812		4,928 Gallons (Metered)				

Part C: Employees and Products

Average Number of Employees Last Year: 10

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 0724, COTTON GIN

The (SIC) code that you input:

Describe the purpose for which water was utilized: to add moisture to lint cotton

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for ROGER & RUTH NIGHTINGALE
IRR - Person Id: 56640
13053 COUNTY ROAD 1240, FORT COBB, OK 73038 2109
620-277-5510**

Date Submitted: 15-FEB-18
Reported by: Roger Nightingale, roger.nightingale@agapemail.com, 620-277-5510
Owner

Part A: Points of Diversion Summary

Total water used: 87,505,121 Gallons (269 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22197-00 2467'N 664'W 10-27-35W CN NE SE CIN: 3 73' S & 234' W FROM PREVIOUS WELL	Begin Meter Reading: 978.374 End Meter Reading: 246.917		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	269 Acre Feet (Metered)				
45336-00 2467'N 664'W 10-27-35W CN NE SE CIN: 3												Reported under A 22197 00

Complete Summary for RUBY CORMACK TRUST
IRR - Person Id: 56706
RUBY J CORMACK
1205 S PENNSYLVANIA AVE, CHEROKEE, OK 73728 4024
620-290-0307

4-1107

Date Submitted: 05-FEB-18
 Reported by: TROY ROTH, poorfarmer@wbsnet.org, 620-290-0307
 Tenant

Part A: Points of Diversion Summary

Total water used: 7,568,877 Gallons (23 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4229-00 2608'N 4645'W 2-23-34W NW NW SW CIN: 6 25'S 181'W FROM PREVIOUS WELL	Begin Meter Reading: 300.466 End Meter Reading: 323.694	Hours: 250 Rate: 550	124	wheat (5)		4	5	23 Acre Feet (Metered)	200	250	01/15/2018	

**Complete Summary for KENDALL KOEHN
IRR - Person Id: 56771
10018 E ROAD 5, ULYSSES, KS 67880 8034
620-353-0440**

4-1111

Date Submitted: 05-FEB-18
Reported by: Kendall Koehn, kckoehn@pld.com, 620-353-0440
Tenant

Part A: Points of Diversion Summary

Total water used: 80,004,999 Gallons (246 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5731-00 'N 'W 10-27-35W SW SW SW CIN: 1	Begin Meter Reading: 896.944 End Meter Reading: 984.889	Rate: 175	250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	88 Acre Feet (Metered)				
10600-00 'N 'W 10-27-35W SW SW SW CIN: 1												Reported under A 5731 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31739-00 30'N 1633'W 21-27-35W SE SW SE CIN: 2	Begin Meter Reading: 796.427 End Meter Reading: 954.008	Rate: 300	250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	158 Acre Feet (Metered)				

**Complete Summary for ROGER G & RANDALL UNRUH
 IRR - Person Id: 57138
 625 S COWGILL DR, GARDEN CITY, KS 67846 8911
 620-271-8893**

4-1120

Date Submitted: 05-FEB-18
 Reported by: Roger G Unruh, runruh@wbsnet.org, 620-271-8893
 Owner

Part A: Points of Diversion Summary

Total water used: 271,376,603 Gallons (833 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
389-00 'N 'W 16-22-32W SW NE SW CIN: 1	Begin Meter Reading: 328.372 End Meter Reading: 422.462	Hours: 2292 Rate: 222	190 173	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	94 Acre Feet (Metered)				
389-00 'N 'W 16-22-32W NC E2 NW SE CIN: 2	Begin Meter Reading: 10.544 End Meter Reading: 19.682	Hours: 2292 Rate: 22	17	25	Center pivot with drop nozzles	Electricity	Y	9 Acre Feet (Metered)				COM/W 389-00, SEC 16, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1662-00 'N 'W 1-23-34W CS SW CIN: 1	Begin Meter Reading: 947.377 End Meter Reading: 105.212	Hours: 1357 Rate: 628	366 166	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	158 Acre Feet (Metered)				
2360-00 2376'N 2376'W 22-23-33W NW NW SE CIN: 6 81'W ORIG WELL	Begin Meter Reading: 770.295 End Meter Reading: 874.611	Hours: 1027 Rate: 548	124	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	104 Acre Feet (Metered)				
9599-00 'N 'W 5-23-34W NW NW SE CIN: 2	Begin Meter Reading: 927.631 End Meter Reading: 9.293	Hours: 516 Rate: 855	122	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	82 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13580-00 2720'N 107'W 1-23-34W SE SE NE CIN: 6 103' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 853.29 End Meter Reading: 925.663	Hours: 1364 Rate: 286	76	2	Center pivot with drop nozzles	Natural Gas	Y	72 Acre Feet (Metered)				COM/W 1662-00, SEC 1, ID #1
14341-00 1050'N 2810'W 22-23-33W NE SE SW CIN: 7 150'N OF PREVIOUS WELL	Begin Meter Reading: 148.317 End Meter Reading: 276.562	Hours: 1050 Rate: 660	124	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	128 Acre Feet (Metered)				
23506-00 1657'N 4018'W 1-23-34W SE NW SW CIN: 7 83' S & 28' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 644.315 End Meter Reading: 762.78	Hours: 1357 Rate: 471	124	2	Center pivot with drop nozzles	Natural Gas	Y	118 Acre Feet (Metered)				COM/W 1662-00, SEC 1, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24526-00 3200'N 3200'W 27-21-32W SE SE NW CIN: 1												Reported non-use: Adequate moisture (rain)
27052-00 2673'N 2772'W 27-21-32W SE SE NW CIN: 2												Reported non-use: Adequate moisture (rain)
27052-00 2805'N 3861'W 27-21-32W SW SE NW CIN: 3												Reported non-use: Adequate moisture (rain)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28868-00 3506'N 71'W 11-23-35W NE SE NE CIN: 3 804' N & & 1579' W OF PREVIOUS PDIV	Begin Meter Reading: 312547000 End Meter Reading: 334281000	Hours: 385 Rate: 940	244	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	21,734,000 Gallons (Metered)				

**Complete Summary for THERON LEE & DONNA J WALKER
 IRR - Person Id: 57233
 16532 ROAD R, KISMET, KS 67859 6036
 620-482-1575**

4-1124

Date Submitted: 05-FEB-18
 Reported by: Theron Lee Walker, theronwalker@hotmail.com, 620-482-1575
 Owner

Part A: Points of Diversion Summary

Total water used: 151,223,740 Gallons (464 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19424-00 4081'N 2772'W 13-33-32W NC N2 CIN: 1	Begin Meter Reading: 638.478 End Meter Reading: 821.557	Hours: 1420 Rate: 700	120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	183 Acre Feet (Metered)				
20437-00 5172'N 789'W 7-33-31W NW NE NE CIN: 4	Begin Meter Reading: 786.74 End Meter Reading: 67.749	Hours: 1907 Rate: 800	250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	281 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25877-00 5172'N 789'W 7-33-31W NW NE NE CIN: 4												Reported under A 20437 00

**Complete Summary for RANDALL & JULIE RICHMEIER
IRR - Person Id: 57436
3555 W 6 MILE RD, GARDEN CITY, KS 67846 9679
620-277-2205**

4-1126

Date Submitted: 06-FEB-18
Reported by: Randy Richmeier, jewel.richmeier@gmail.com, 620-277-2205
Owner

Part A: Points of Diversion Summary

Total water used: 154,257,417 Gallons (473 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
F193-00 3875'N 5125'W 10-23-33W NW SW NW CIN: 5 200'N OF PREVIOUS WELL	Begin Meter Reading: 128.052 End Meter Reading: 246.984	Rate: 650	125	corn (2)	Center pivot sprinkler	Natural Gas	Y	119 Acre Feet (Metered)				
564-00 'N 'W 10-23-33W SW SW SE CIN: 2	Begin Meter Reading: 343.86 End Meter Reading: 492.58	Rate: 750	140	corn (2)	Center pivot and flood	Natural Gas	Y	149 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7998-00 1120'N 5200'W 10-23-33W NW SW SW CIN: 3	Begin Meter Reading: 404.601 End Meter Reading: 506.657	Rate: 700	80	corn (2)	Center pivot sprinkler	Natural Gas	Y	102 Acre Feet (Metered)				
29052-00 180'N 4050'W 10-23-33W SE SW SW CIN: 4	Begin Meter Reading: 341.511 End Meter Reading: 445.201	Rate: 700	80	corn (2)	Center pivot sprinkler	Natural Gas	Y	104 Acre Feet (Metered)				

4-1131

**Complete Summary for JERRY & CAROL A MCDANIEL
 IRR - Person Id: 57767
 6237 ROAD V, LIBERAL, KS 67901 2487
 620-624-4216**

Date Submitted: 16-FEB-18
 Reported by: Luke McDaniel, Rylee3535@gmail.com, 620-624-4216
 Tenant

Part A: Points of Diversion Summary

Total water used: 15,364,221 Gallons (47 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19383-00 1700'N 1950'W 22-34-31W SE NW SE CIN: 1	Begin Meter Reading: 275.238 End Meter Reading: 322.389	Hours: 851 Rate: 250	70	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	47 Acre Feet (Metered)				

**Complete Summary for DOYLE R & CARRIE J KOEHN
 IRR - Person Id: 58001
 13605 JJ RD, MONTEZUMA, KS 67867
 620-846-0081**

4-1137

Date Submitted: 06-FEB-18
 Reported by: Doyle Koehn, ranger@ucom.net, 620-846-0081
 Owner

Part A: Points of Diversion Summary

Total water used: 69,709,742 Gallons (214 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22757-00 45°N 1294°W 31-29-28W CS SE CIN: 1	Begin Meter Reading: 348.799 End Meter Reading: 420.874		60	corn (2)	Center pivot with drop nozzles	Natural Gas	N	72 Acre Feet (Metered)				
30136-00 1911°N 1540°W 31-29-28W SE NW SE CIN: 3	Begin Meter Reading: 342107000 End Meter Reading: 388331000		104	alfalfa soybeans (20)	Center pivot with drop nozzles	Natural Gas	N	46,224,000 Gallons (Metered)				

**Complete Summary for TRIPLE K FARMS
 IRR - Person Id: 58183
 Lyle Koehn
 13540 E HIGHWAY 160, SATANTA, KS 67870 67870
 620-353-3644**

4-1141

Date Submitted: 01-FEB-18
 Reported by: LYLE KOEHN, 3kfarm@gmail.com, 620-353-3644
 Tenant

Part A: Points of Diversion Summary

Total water used: 297,094,393 Gallons (912 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3147-00 765'N 2565'W 30-29-36W NW SW SE CIN: 2	Begin Meter Reading: 970.049 End Meter Reading: 144.761		185	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	175 Acre Feet (Metered)				
3147-00 2712'N 5300'W 30-29-36W CIN: 3 80' N OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 642.773 End Meter Reading: 868.468		185	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	226 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4936-00 5145'N 5220'W 36-30-38W NW NW NW CIN: 2 -270'S ORIG WELL	Begin Meter Reading: 823.339 End Meter Reading: 32.038		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	209 Acre Feet (Metered)				
9984-00 1671'N 1874'W 23-29-37W SE NW SE CIN: 1	Begin Meter Reading: 638.12 End Meter Reading: 940.762		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	303 Acre Feet (Metered)				
45548-00 765'N 2565'W 30-29-36W NW SW SE CIN: 2												Reported under A 3147 00

Complete Summary for RANDY & PAM HAYZLETT JOINT TRUST
IRR - Person Id: 58194
1112 ROAD T, LAKIN, KS 67860 6110
620-355-7499

4-1144

Date Submitted: 16-FEB-18
 Reported by: Randy Hayzlett, hayzlett@pld.com, 620-355-7499
 Owner

Part A: Points of Diversion Summary

Total water used: 96,351,662 Gallons (296 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
359-00 2080'N 5050'W 11-25-36W NW NW SW CIN: 3 100' N OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 360.719 End Meter Reading: 656.411		376	double crop (17)	Center pivot and flood	Electricity	Y	296 Acre Feet (Metered)				

**Complete Summary for SOBBA & SONS LLC
 IRR - Person Id: 58319
 ROBERT SOBBA
 10119 WRANGLER RD, FOWLER, KS 67844
 620-635-5983**

4-1149

Date Submitted: 12-FEB-18
 Reported by: Jay Lundeen, brycemclaren@hotmail.com, 620-635-5983
 Tenant

Part A: Points of Diversion Summary

Total water used: 176,532,692 Gallons (542 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1442-00 2883'N 1902'W 36-29-27W SE SW NE CIN: 3	Begin Meter Reading: 641.669 End Meter Reading: 759.751	Rate: 350	130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	118 Acre Feet (Metered)				
7310-D2 4372'N 5130'W 8-30-26W SW NW NW CIN: 4	Begin Meter Reading: 906 End Meter Reading: 107.917		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	202 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10707-00 535'N 5227'W 30-29-26W CIN: 6 @NW SW SW - 295'S PREVIOUS WELL	Begin Meter Reading: 182.309 End Meter Reading: 338.879	Rate: 400	200	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	157 Acre Feet (Metered)				
31701-00 535'N 5227'W 30-29-26W CIN: 6 @NW SW SW-295'S ORIG WELL												Reported under A 10707 00
31702-00 4885'N 2580'W 31-29-26W NW NW NE CIN: 6 GEO CTR-75' N OF PREVIOUS WELL	Begin Meter Reading: 681192000 End Meter Reading: 702434000	Rate: 150	144	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	21,242,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31702-00 4960'N 2580'W 31-29-26W NW NW NE CIN: 3 BATT 1 OF 2 WELLS												Reported under the GEO CTR
31702-00 4810'N 2580'W 31-29-26W NW NW NE CIN: 5 BATT 1 OF 2 WELLS-150'S OF ORIG WELL												Reported under the GEO CTR

Complete Summary for ZM FARMS INC
IRR - Person Id: 58492
CAROL ANN ZIMMERMAN PRES
15533 ROAD 27, SUBLETTE, KS 67877 8091
620-675-8181

4-1156

Date Submitted: 14-FEB-18
 Reported by: Carol Ann Zimmerman, zmf.caz@gmail.com, 620-675-8181
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 507,638,083 Gallons (1,558 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
270-00 377'N 5155'W 4-31-32W SW SW SW CIN: 1	Begin Meter Reading: 211.683 End Meter Reading: 435.281	Rate: 700	243	soybeans (4)	Center pivot with drop nozzles	Electricity	N	224 Acre Feet (Metered)				
3762-00 2725'N 4404'W 8-31-32W SE SW NW CIN: 2	Begin Meter Reading: 78.597 End Meter Reading: 297.431	Rate: 600	367	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	219 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7971-00 377'N 5155'W 4-31-32W SW SW SW CIN: 1												Reported under A 270 00
7971-00 2710'N 2475'W 4-31-32W SW SW NE CIN: 2	Begin Meter Reading: 215.846 End Meter Reading: 492.142	Rate: 650	120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	276 Acre Feet (Metered)				
11645-D1 2590'N 3530'W 17-31-32W NW NE SW CIN: 1	Begin Meter Reading: 269.358 End Meter Reading: 952.834	Rate: 850	369	corn (2)	Center pivot with drop nozzles	Natural Gas	N	683 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11823-00 3890'N 2585'W 16-31-32W NW SW NE CIN: 2	Begin Meter Reading: 700.377 End Meter Reading: 856.055	Rate: 600	124	corn (2)	Center pivot with drop nozzles	Natural Gas	N	156 Acre Feet (Metered)	397		02/01/1989	
18482-00 1960'N 5160'W 3-31-32W SW NW SW CIN: 3	Begin Meter Reading: 29.223 End Meter Reading: 29.223											Reported non-use: ASCS Farm Program. no use as in AWEF program
18709-00 4604'N 5150'W 11-30-32W CW NW NW CIN: 1												Reported non-use: Water not available from the source. not used for years water level gone.

**Complete Summary for JOHN ELLERMANN
 IND - Person Id: 58568
 COUNTY ENGINEER
 101 W MAPLE ST, GARDEN CITY, KS 67846 6422
 620-272-3564**

4-1159

Date Submitted: 12-FEB-18
 Reported by: John Ellermann, jellermann@finneycounty.org, 620-272-3564
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 1,810,000 Gallons (6 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI175-00 2580'N 5220'W 14-24-33W NW NW SW CIN: 18 WELL TO FILL COUNTY TRUCKS	Begin Meter Reading: 824000 End Meter Reading: 2634000		1,810,000 Gallons (Metered)				

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	0	0	0	0
Feb	0	0	0	0
Mar	0	0	0	0
Apr	0	0	0	0
May	0	0	0	0
Jun	0	0	0	0
Jul	0	0	0	0
Aug	0	0	0	0
Sep	0	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	1810	0	0	0
Total	1810	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 2

The (SIC) standard industrial classification code for your facility, stored in DWR's database is:

The (SIC) code that you input: 1611, HIGHWAY CONSTRUCTION

Describe the purpose for which water was utilized: Construction/Maintenance of county roads

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method:
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

Complete Summary for JOHN ELLERMANN
IRR - Person Id: 58568
COUNTY ENGINEER
101 W MAPLE ST, GARDEN CITY, KS 67846 6422
620-272-3564

4-1160

Date Submitted: 12-FEB-18
 Reported by: John Ellermann, jellermann@finneycounty.org, 620-272-3564
 Owner , Agent

Comment: No crops were irrigated from this well.

Part A: Points of Diversion Summary

Total water used: 1,810,000 Gallons (6 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI175-00 2580'N 5220'W 14-24-33W NW NW SW CIN: 18	Begin Meter Reading: 824000 End Meter Reading: 2634000		0	other - None (15)	Flood	Electricity	N	1,810,000 Gallons (Metered)				

**Complete Summary for JOHN ELLERMANN
 THX - Person Id: 58568
 COUNTY ENGINEER
 101 W MAPLE ST, GARDEN CITY, KS 67846 6422
 620-272-3564**

4-1161

Date Submitted: 12-FEB-18
 Reported by: John Ellermann, jellermann@finneycounty.org, 620-272-3564
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 30,603,000 Gallons (94 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33141-00 2651'N 2994'W 18-24-32W SE SE NW CIN: 4	Begin Meter Reading: 48307000 End Meter Reading: 78910000		30,603,000 Gallons (Metered)				
44214-00 2651'N 2994'W 18-24-32W SE SE NW CIN: 4							Reported under A 33141 00

**Complete Summary for KISMET CATTLE CO LLC
 IRR - Person Id: 58798
 Southwest Family Farms
 20494 Hwy 160, Plains, KS 67869 67869
 620-563-7212**

4-1164

Date Submitted: 08-FEB-18
 Reported by: Clint Reiss, clint@southwestff.com, 620-563-7212
 Tenant

Part A: Points of Diversion Summary

Total water used: 83,713,514 Gallons (257 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19343-00 1810'N 3880'W 36-31-32W SW NE SW CIN: 1	Begin Meter Reading: 273.003 End Meter Reading: 529.91	Hours: 1750 Rate: 800	207	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	257 Acre Feet (Metered)				

**Complete Summary for TIM D WHITE
IRR - Person Id: 58929
PO BOX 806, ELKHART, KS 67950 0806
620-492-3710**

4-1166

Date Submitted: 19-FEB-18
Reported by: Seth Nelson, nelson_seth1@hotmail.com, 620-492-3710
Tenant

Part A: Points of Diversion Summary

Total water used: 227,888,385 Gallons (699 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1310-00 'N 'W 20-31-43W NE NW SW CIN: 1												Reported non-use: Adequate moisture (rain)
6305-00 1415'N 5188'W 20-31-43W SW NW SW CIN: 3 40' N & 12' E FROM PREVIOUS WELL	Begin Meter Reading: 446981000 End Meter Reading: 516642000		120	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	69,661,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9350-00 5150'N 2400'W 28-31-43W NW NW NE CIN: 1	Begin Meter Reading: 71.596 End Meter Reading: 154.759		260	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	83 Acre Feet (Metered)				
18996-00 1310'N 2952'W 19-31-43W NE SE SW CIN: 1												Reported non-use: Adequate moisture (rain)
18996-00 1310'N 3982'W 19-31-43W SW SW CIN: 2	Begin Meter Reading: 21.151 End Meter Reading: 142.978		260	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	122 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22439-00 2685'N 1046'W 21-31-43W SW SE NE CIN: 3 290' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 60492000 End Meter Reading: 20940300		120	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	60,448,300 Gallons (Metered)				
28214-00 1600'N 3860'W 21-31-43W SW NE SW CIN: 2	Begin Meter Reading: 79767200 End Meter Reading: 10750000		120	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	30,982,800 Gallons (Metered)				

**Complete Summary for WELCH-BARBER RESOURCES LP
 IRR - Person Id: 59282
 223 N PINE GROVE ST, WICHITA, KS 67212
 316-619-6364**

4-1176

Date Submitted: 09-FEB-18
 Reported by: Tom Barber, tombarbertax@gmail.com, 316-619-6364
 Owner

Part A: Points of Diversion Summary

Total water used: 132,836,269 Gallons (408 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
477-00 2407'N 3372'W 27-28-39W NW NE SW CIN: 4 260' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 903.684 End Meter Reading: 234.005		640	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	330 Acre Feet (Metered)				
478-00 'N 'W 29-28-39W NW NW SW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0											Reported non-use: Demand for water reduced. 0 Water used, no meter on site

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
478-00 'N 'W 29-28-39W SW SW SW CIN: 2												Reported non-use: Demand for water reduced. 0 Water used no meter on site
478-00 'N 'W 29-28-39W SE SE SW CIN: 3												Reported non-use: Demand for water reduced. 0 Water used No meter on site
479-00 'N 'W 17-28-39W SE NW CIN: 1												Reported non-use: Demand for water reduced. 0 Water used No meter on site

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2794-00 'N 'W 20-28-39W SW NE CIN: 1												Reported non-use: Demand for water reduced. 0 Water used No meter on site
4033-00 'N 'W 16-28-39W SW SE CIN: 1												Reported non-use: Demand for water reduced. 0 Water used No meter on site
7446-D1 2517'N 1915'W 3-28-39W NE NW SE CIN: 3												Reported non-use: Demand for water reduced. 0 Water used No meter on site

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7446-D5 1'N 5064'W 15-28-39W SW SW SW CIN: 2												Reported non-use: Demand for water reduced. 0 Water used no meter on site
9020-00 2738'N 4108'W 29-28-39W SE SW NW CIN: 4												Reported non-use: Demand for water reduced. 0 Water used No meter on site
9428-00 88'N 597'W 30-28-39W SE SE SE CIN: 2												Reported non-use: Demand for water reduced. 0 Water used No meter on site

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10961-00 4706'N 2741'W 27-28-39W NE NE NW CIN: 2												Reported non-use: Demand for water reduced. 0 Water used No meter on site
10961-00 1458'N 4810'W 27-28-39W SW NW SW CIN: 3	Begin Meter Reading: 883.252 End Meter Reading: 960.59		640	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	77 Acre Feet (Metered)				
10961-00 2407'N 3372'W 27-28-39W NW NE SW CIN: 4 260' S OF PREVIOUS POINT OF DIVERSION												Reported under A 477 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18023-00 4000'N 2550'W 3-28-39W SW NW NE CIN: 2												Reported non-use: Demand for water reduced. 0 Water used no meter on site
18024-00 108'N 5194'W 16-28-39W SW SW SW CIN: 2												Reported non-use: Demand for water reduced. 0 Water used No meter on site
23608-00 5214'N 1343'W 20-28-39W NE NW NE CIN: 4												Reported non-use: Demand for water reduced. 0 Water used No meter on site

**Complete Summary for BRECKEN FREDERICK BARNHARDT MINORS TRUST
 IRR - Person Id: 59480
 JOHN F BARNHARDT TRUSTEE
 608 GLEN OAKS CIR, NIXA, MO 65714
 417-594-2079**

4-1183

Date Submitted: 06-FEB-18
 Reported by: John F. Barnhardt, johnbarnhardt@att.net, 417-594-2079
 Owner

Part A: Points of Diversion Summary

Total water used: 52,309,000 Gallons (161 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6707-00 3770'N 2625'W 12-30-42W NW SW NE CIN: 2 995' N & 100' W FROM PREVIOUS WELL	Begin Meter Reading: 87427000 End Meter Reading: 139736000		125	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	52,309,000 Gallons (Metered)	194		01/14/2004	
23838-00 2700'N 100'W 14-30-42W SE SE NE CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

Complete Summary for LANCE REAGAN BARNHARDT MINORS TRUST
IRR - Person Id: 59486
JOHN F BARNHARDT TTEE
608 GLEN OAKS CIR, NIXA, MO 65714 8371
417-594-2079

4-1184

Date Submitted: 06-FEB-18
 Reported by: John F. Barnhardt, johnbarnhardt@att.net, 417-594-2079
 Owner

Part A: Points of Diversion Summary

Total water used: 65,147,151 Gallons (200 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32221-00 1320'N 710'W 4-29-23W NC E2 SE CIN: 1	Begin Meter Reading: 231.83 End Meter Reading: 431.759		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	200 Acre Feet (Metered)	190		03/20/1982	

Complete Summary for LANCE REAGAN BARNHARDT MINORS TRUST
IRR - Person Id: 59486
JOHN F BARNHARDT TTEE
608 GLEN OAKS CIR, NIXA, MO 65714 8371
417-594-2079

4-1185

Date Submitted: 06-FEB-18
 Reported by: John F. Barnhardt, johnbarnhardt@att.net, 417-594-2079
 Owner

Part A: Points of Diversion Summary

Total water used: 94,479,971 Gallons (290 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15432-00 'N 'W 2-32-31W NW NW NW CIN: 1	Begin Meter Reading: 938.352 End Meter Reading: 228.3		260	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	290 Acre Feet (Metered)	193		02/26/1982	

Complete Summary for BRADFORD NATHAN BARNHARDT MINORS TRUST
IRR - Person Id: 59487
JOHN F BARNHARDT TTEE
608 GLEN OAKS CIR, NIXA, MO 65714 8371
417-594-2079

4-1186

Date Submitted: 06-FEB-18
 Reported by: John F. Barnhardt, johnbarnhardt@att.net, 417-594-2079
 Owner

Part A: Points of Diversion Summary

Total water used: 70,505,400 Gallons (216 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21885-00 5152'N 1950'W 5-29-23W CIN: 1	Begin Meter Reading: 62183400 End Meter Reading: 32688800		130	corn (2)	Center pivot with drop nozzles	Electricity	N	70,505,400 Gallons (Metered)	91		06/05/1974	

**Complete Summary for BRADFORD NATHAN BARNHARDT MINORS TRUST
 IRR - Person Id: 59487
 JOHN F BARNHARDT TTEE
 608 GLEN OAKS CIR, NIXA, MO 65714 8371
 417-594-2079**

4-1187

Date Submitted: 06-FEB-18
 Reported by: John F. Barnhardt, johnbarnhardt@att.net, 417-594-2079
 Owner

Part A: Points of Diversion Summary

Total water used: 121,474,156 Gallons (373 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19577-00 4402'N 3915'W 23-31-31W SW NE NW CIN: 2 292' N & 25' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 614.745 End Meter Reading: 987.535		410	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	373 Acre Feet (Metered)	278		05/14/2009	

**Complete Summary for DUANE & BECKY ZORTMAN
 STK - Person Id: 59823
 548 South Road I, Johhson City, KS 67855
 620-492-4101**

4-1196

Date Submitted: 13-FEB-18
 Reported by: Scott A. Murrison, johnsongrowers@gmail.com, 620-492-4101
 Agent

Part A: Points of Diversion Summary

Total water used: 80,236,000 Gallons (246 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
17644-00 2537'N 235'W 33-28-40W NE NE SE CIN: 12 133' N & 160' W OF PREV P/D	Begin Meter Reading: 0 End Meter Reading: 19567000		19,567,000 Gallons (Metered)				
31925-00 320'N 5202'W 33-28-40W SW SW SW CIN: 7	Begin Meter Reading: 60681000 End Meter Reading: 121350000		60,669,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
36373-00 960'N 1400'W 33-28-40W NE SW SE CIN: 8 STANDBY WELL FOR _17644							Reported non-use: Stand-by
36552-00 3398'N 1539'W 4-29-40W NE SW NE CIN: 3							Reported non-use: No water used
36553-00 4669'N 1539'W 4-29-40W CIN: 4							Reported non-use: No water used

Part C: Livestock Summary

Average cattle: 6465

Average hogs:

Max cattle: 8805

Max Hogs:

Gallons per head per day: 34.00

Is this gallons per head per day amount correct?: Yes

Comments:

4-1197

**Complete Summary for DCP MIDSTREAM LP
 IND - Person Id: 59873
 TOM POSTON COMPLIANCE COORDINATOR
 RT 1 BOX 13AA, FARGO, OK 73840
 580-698-2103**

Date Submitted: 06-FEB-18
 Reported by: Tom Poston, cposton@dcpmidstream.com, 580-698-2103
 Agent

Part A: Points of Diversion Summary

Total water used: 42,914 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
696-00 'N 'W 34-30-34W NW NE NW CIN: 1	Begin Meter Reading: 10992 End Meter Reading: 16106		5,114 Gallons (Metered)				
696-00 4300'N 3797'W 34-30-34W SW NE NW CIN: 6 8' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 336700 End Meter Reading: 355900		19,200 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
4765-00 4930'N 3340'W 7-35-42W NW NE NW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0						Reported non-use: Ownership Change
11616-00 4785'N 380'W 24-29-36W NE NE NE CIN: 1 ULYSSES							Reported non-use: Temporarily discontinued
23000-00 4795'N 200'W 13-27-36W NE NE NE CIN: 4	Begin Meter Reading: 2371100 End Meter Reading: 2373700		2,600 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33090-00 5184'N 4534'W 24-20-40W NE NW NW CIN: 1	Begin Meter Reading: 46000 End Meter Reading: 62000		16,000 Gallons (Metered)				
33091-00 5184'N 4534'W 24-20-40W NE NW NW CIN: 1							Reported under A 33090 00
33568-A 3170'N 1285'W 36-28-37W SW SE NE CIN: 2							Reported non-use: Temporarily discontinued

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	1	0	0	0
Feb	1	0	0	0
Mar	3	0	0	0
Apr	9	0	0	0
May	10	0	0	0
Jun	11	0	0	0
Jul	10	0	0	0
Aug	8	0	0	0
Sep	7	0	0	0
Oct	4	0	0	0
Nov	1	0	0	0
Dec	1	0	0	0
Total	66	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 45

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1311, NATURAL GAS PIPELINE

The (SIC) code that you input:

Describe the purpose for which water was utilized: industrial

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for DCP MIDSTREAM LP
 IRR - Person Id: 59873
 TOM POSTON COMPLIANCE COORDINATOR
 RT 1 BOX 13AA, FARGO, OK 73840
 580-698-2103**

4-1198

Date Submitted: 06-FEB-18
 Reported by: Tom Poston, cposton@dcpmidstream.com, 580-698-2103
 Agent

Part A: Points of Diversion Summary

Total water used: 1,270,700 Gallons (4 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9062-00 1540'N 430'W 23-33-32W SE NE SE CIN: 1	Begin Meter Reading: 24430700 End Meter Reading: 25701400		36	pasture (75)	Flood	Electricity	N	1,270,700 Gallons (Metered)				

**Complete Summary for JEFF SCHMIDT FAMILY TRUST
IRR - Person Id: 60130
32502 10 RD, MONTEZUMA, KS 67867 9110
620-846-0975**

Date Submitted: 10-FEB-18
Reported by: Jason Schmidt, jasonschiidt2016@gmail.com, 620-846-0975
Tenant

Part A: Points of Diversion Summary

Total water used: 187,514,237 Gallons (575 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3699-00 3920'N 4950'W 10-29-29W NW SW NW CIN: 1												Reported non-use: Stand-by
9664-00 3905'N 2600'W 31-30-29W NW SW NE CIN: 4 95' S ORIG WELL	Begin Meter Reading: 997.771 End Meter Reading: 195.045	Hours: 1429 Rate: 750	122	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	197 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10524-00 2590'N 2680'W 10-29-29W NE NE SW CIN: 2												Reported non-use: Stand-by
16719-00 2520'N 750'W 20-30-29W NW NE SE CIN: 2	Begin Meter Reading: 465414000 End Meter Reading: 525070000	Hours: 1326 Rate: 750	122	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	59,656,000 Gallons (Metered)				
37115-00 60'N 5230'W 32-30-29W SW SW SW CIN: 3	Begin Meter Reading: 202.802 End Meter Reading: 397.91	Hours: 1413 Rate: 750	122	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	195 Acre Feet (Metered)				

**Complete Summary for SETH & JODI NELSON
 IRR - Person Id: 60517
 303 E GRANT
 PO BOX 590, JOHNSON, KS 67855
 620-492-3710**

4-1219

Date Submitted: 19-FEB-18
 Reported by: Seth Nelson, nelson_seth1@hotmail.com, 620-492-3710
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 209,830,253 Gallons (644 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5653-00 'N 'W 8-29-39W NW SW NE CIN: 1	Begin Meter Reading: 545 End Meter Reading: 820.651		260	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	276 Acre Feet (Metered)				
9289-00 4160'N 2450'W 16-30-42W NC N2 CIN: 2	Begin Meter Reading: 69652100 End Meter Reading: 12505000		125	corn (2)	Center pivot with drop nozzles	Electricity	N	42,852,900 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15351-00 2793'N 2197'W 12-29-39W SW SW NE CIN: 2 123' N & 157' W OF PREV P/D	Begin Meter Reading: 499.972 End Meter Reading: 736.755		140	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	237 Acre Feet (Metered)				

**Complete Summary for CHARLES G SALMANS
 IRR - Person Id: 60520
 John Kleysteuber
 13060 South Road 20, Garden City, KS 67846
 620-276-0854**

4-1221

Date Submitted: 12-FEB-18
 Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
 Tenant

Part A: Points of Diversion Summary

Total water used: 60,282,515 Gallons (185 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13752-00 1260'N 2660'W 29-26-31W NC S2 CIN: 2	Begin Meter Reading: 58 End Meter Reading: 243		260	corn (2)	Center pivot with drop nozzles	Natural Gas	N	185 Acre Feet (Metered)				

**Complete Summary for NV YUTAKA LLC
 IRR - Person Id: 60622
 11089 WHIRLWIND RD, DODGE CITY, KS 67801
 620-255-2289**

4-1223

Date Submitted: 12-FEB-18
 Reported by: Jeremiah B Nicholson, jeremiah@nvfamrs.net, 620-225-4637
 Tenant

Part A: Points of Diversion Summary

Total water used: 108,925,943 Gallons (334 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
184-00 1715'N 495'W 4-30-26W SE NE SE CIN: 4 135' S & 525' W OF PREVIOUS WELL	Begin Meter Reading: 749.95 End Meter Reading: 812.551		460	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	63 Acre Feet (Metered)				Total AF=334.281
1093-00 1715'N 495'W 4-30-26W SE NE SE CIN: 4 135' S & 525' W OF PREVIOUS WELL												Reported under A 184 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23871-00 3170'N 2600'W 4-30-26W SW SW NE CIN: 2	Begin Meter Reading: 161.245 End Meter Reading: 338.006		460	corn wheat (25)	4	5		177 Acre Feet (Metered)				COM/W 184-00, SEC 4, ID #4
40058-00 3580'N 2580'W 9-30-26W NW SW NE CIN: 7 230' N & 30' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 293.803 End Meter Reading: 388.722		460	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	95 Acre Feet (Metered)				COM/W 184-00, Sec 4, ID #4

Complete Summary for DEERFIELD FEEDERS INC
STK - Person Id: 60781
PO BOX 237, DEERFIELD, KS 67838
620-275-9261

4-1230

Date Submitted: 13-FEB-18
 Reported by: Scott A. Murrison, smurrison@cox.net, 620-275-9261
 Agent

Part A: Points of Diversion Summary

Total water used: 196,999,400 Gallons (605 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
16536-00 1625'N 2800'W 1-24-35W SE NE SW CIN: 4	Begin Meter Reading: 31023000 End Meter Reading: 51437300		120,414,300 Gallons (Metered)				
38570-00 785'N 88'W 1-24-35W NE SE SE CIN: 5	Begin Meter Reading: 90223000 End Meter Reading: 90383900		160,900 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38990-00 2600'N 3945'W 6-24-34W NW NE SW CIN: 2	Begin Meter Reading: 29246900 End Meter Reading: 49876800		20,629,900 Gallons (Metered)				
38991-00 5100'N 3375'W 12-24-35W NW NE NW CIN: 8	Begin Meter Reading: 45408800 End Meter Reading: 47970600		2,561,800 Gallons (Metered)				
38992-00 2600'N 3615'W 6-24-34W NW NE SW CIN: 3	Begin Meter Reading: 21372600 End Meter Reading: 36360000		14,987,400 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38993-00 5216'N 4590'W 12-24-35W CN NW CIN: 9	Begin Meter Reading: 26991800 End Meter Reading: 34425800		7,434,000 Gallons (Metered)				
38994-00 2600'N 4565'W 6-24-34W NE NW SW CIN: 4	Begin Meter Reading: 23109100 End Meter Reading: 27045600		3,936,500 Gallons (Metered)				
38995-00 2600'N 3280'W 6-24-34W NE NE SW CIN: 5	Begin Meter Reading: 25038100 End Meter Reading: 33641000		8,602,900 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38996-00 2600'N 4240'W 6-24-34W NE NW SW CIN: 6	Begin Meter Reading: 2873700 End Meter Reading: 3794000		920,300 Gallons (Metered)				
38997-00 90'N 1565'W 1-24-35W SE SW SE CIN: 6	Begin Meter Reading: 20499100 End Meter Reading: 21040900		541,800 Gallons (Metered)				
38998-00 2600'N 4890'W 6-24-34W NW NW SW CIN: 7	Begin Meter Reading: 62687000 End Meter Reading: 79496600		16,809,600 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 32140

Average hogs:

Max cattle: 38577

Max Hogs:

Gallons per head per day: 16.79

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for MARCELLA THORSON ET AL
IRR - Person Id: 61023
9848 E 84TH ST, TULSA, OK 74133
918-286-7406**

4-1239

Date Submitted: 08-FEB-18
Reported by: E.G. Amerin, eg_amerin@yahoo.com, 918-286-7406
Tenant

Part A: Points of Diversion Summary

Total water used: 36,528,600 Gallons (112 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13416-00 53'N 5181'W 8-31-30W SW SW SW CIN: 4 31' E OF PREV P/D	Begin Meter Reading: 71272000 End Meter Reading: 7800600		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	36,528,600 Gallons (Metered)				Well was redrilled late in season

**Complete Summary for SOUTHWEST FAMILY FARMS LLC
IRR - Person Id: 61470
20494 HIGHWAY 160, PLAINS, KS 67869 6818
620-563-7212**

Date Submitted: 08-FEB-18
Reported by: Clint Reiss, clint@southwestff.com, 620-563-7212
Tenant

Comment: 10398-D2 WRF# had the water meter replaced at the end of the season. I estimate that it quite working the last month of the season after we were done watering.

Part A: Points of Diversion Summary

Total water used: 1,367,351,667 Gallons (4,196 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6249-00 5191'N 4459'W 8-32-31W NE NW NW CIN: 5 10' S & 662' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 504.274 End Meter Reading: 887.17	Hours: 1750 Rate: 1200	250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	383 Acre Feet (Metered)				
10398-D2 2477'N 2700'W 31-32-31W NE NE SW CIN: 3 148' S FROM PREVIOUS WELL	Begin Meter Reading: 51754000 End Meter Reading: 129895000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 1000 Rate: 1200	270	corn (2)	Center pivot with drop nozzles	Natural Gas	N	150,141,133 Gallons (Multiple Meter)				Water meter was not working during the last month of pumping. Converted to acre feet after season.

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11087-00 1395'N 4990'W 31-31-31W CIN: 3 15' N & 100' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 324.417 End Meter Reading: 607.368	Hours: 2500 Rate: 600	250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	283 Acre Feet (Metered)				
11714-00 'N 'W 24-32-32W SW SW NW CIN: 1	Begin Meter Reading: 367.751 End Meter Reading: 913.055	Hours: 2500 Rate: 1200	500	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	545 Acre Feet (Metered)				
11778-00 1937'N 2650'W 20-32-31W SE NE SW CIN: 1	Begin Meter Reading: 160.884 End Meter Reading: 361.862	Hours: 1500 Rate: 800	360	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	201 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12527-00 2600'N 5150'W 25-32-32W NW NW SW CIN: 1	Begin Meter Reading: 615.417 End Meter Reading: 63.132	Hours: 1750 Rate: 1400	340	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	448 Acre Feet (Metered)				
13529-00 'N 'W 20-32-31W SE SW SE CIN: 2	Begin Meter Reading: 383.438 End Meter Reading: 798.991	Hours: 2000 Rate: 1100	360	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	416 Acre Feet (Metered)				
15398-00 5200'N 3345'W 20-32-31W NW NE NW CIN: 3	Begin Meter Reading: 110.427 End Meter Reading: 526.103	Hours: 2000 Rate: 1200	250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	416 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15743-00 5200'N 3345'W 20-32-31W NW NE NW CIN: 3												Reported under A 15398 00
24012-00 2500'N 2600'W 17-32-31W NW NW SE CIN: 1	Begin Meter Reading: 75.44 End Meter Reading: 503.265	Hours: 2000 Rate: 1200	325	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	428 Acre Feet (Metered)				
32166-00 3330'N 2375'W 16-32-31W NW SW NE CIN: 1	Begin Meter Reading: 912.173 End Meter Reading: 79.069	Hours: 1800 Rate: 600	250	soybeans cotton (31)	Center pivot with drop nozzles	Natural Gas	N	167 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32167-00 1390'N 3930'W 9-32-31W NC SW CIN: 1 200'N WELL DRILLED IN ACCORDANCE WITH 8/24/79 CHG APPROVAL	Begin Meter Reading: 858.693 End Meter Reading: 112.857	Hours: 2300 Rate: 600	250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	254 Acre Feet (Metered)				
33239-00 770'N 3780'W 21-32-31W NW SE SW CIN: 1	Begin Meter Reading: 133.624 End Meter Reading: 329.143	Hours: 1300 Rate: 800	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	196 Acre Feet (Metered)				

4-1256

**Complete Summary for STEPHEN & MELINDA WALKER
 IRR - Person Id: 61672
 2165 26 ROAD, FOWLER, KS 67844
 620-646-6076**

Date Submitted: 12-FEB-18
 Reported by: Jay Lundeen, jaylund@live.com, 620-646-6076
 Tenant

Part A: Points of Diversion Summary

Total water used: 127,674,783 Gallons (392 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22970-00 2585'N 950'W 30-30-26W NW NE SE CIN: 1 APPROX 100' S ORIG WELL	Begin Meter Reading: 961 End Meter Reading: 183.599		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	223 Acre Feet (Metered)				
22970-00 2620'N 3350'W 30-30-26W CN NE SW CIN: 3	Begin Meter Reading: 400.96 End Meter Reading: 570.18		125	soybeans (4)	Center pivot with drop nozzles	Diesel	N	169 Acre Feet (Metered)				

**Complete Summary for C J SKINNER
IRR - Person Id: 61823
967 ROAD 24, HUGOTON, KS 67951
620-655-4553**

4-1258

Date Submitted: 10-FEB-18
Reported by: CJ Skinner, cj.skinner76@gmail.com, 620-655-4553
Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 335,831,285 Gallons (1,031 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22004-00 4060'N 150'W 5-34-35W CE NE CIN: 1	Begin Meter Reading: 251.141 End Meter Reading: 598.197		375	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	347 Acre Feet (Metered)				
40416-00 2750'N 2320'W 20-33-35W SW SW NE CIN: 1	Begin Meter Reading: 900.687 End Meter Reading: 252.167		245	corn (2)	Center pivot with drop nozzles	Natural Gas	N	351 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42704-00 4920'N 50'W 21-33-35W NE NE NE CIN: 3	Begin Meter Reading: 397.616 End Meter Reading: 558.707		124	corn (2)	Center pivot with drop nozzles	Natural Gas	N	161 Acre Feet (Metered)				
42713-00 2100'N 2570'W 14-34-35W NW NW SE CIN: 1	Begin Meter Reading: 305.613 End Meter Reading: 476.613		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	171 Acre Feet (Metered)				

**Complete Summary for DESERET CATTLE FEEDERS LLC
 IRR - Person Id: 61901
 ARMANDO CABALLERO GM
 521 RD 50, SATANTA, KS 67870
 620-275-6181**

4-1261

Date Submitted: 20-FEB-18
 Reported by: Cory Randall, crandall@deseretranches.com, 620-275-6181
 Agent

Part A: Points of Diversion Summary

Total water used: 106,437,794 Gallons (327 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11299-00 1451'N 1443'W 23-27-34W SE NW SE CIN: 16 69'S & 463' W OF PREV P/D	Begin Meter Reading: 227.753 End Meter Reading: 352.762	Hours: 684 Rate: 993	120	corn (2)	Center pivot with drop nozzles	Diesel	N	125 Acre Feet (Metered)				
16645-00 2720'N 3438'W 23-27-34W SW SE NW CIN: 17 120' S & 188' W OF PREV P/D	Begin Meter Reading: 149.788 End Meter Reading: 258.75		121	corn (2)	Center pivot with drop nozzles	Natural Gas	N	109 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16702-00 1300'N 1270'W 21-27-34W NC SE CIN: 5 70' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 372.908 End Meter Reading: 416.345		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	43 Acre Feet (Metered)				
20262-00 2720'N 3438'W 23-27-34W SW SE NW CIN: 17 120' S & 188' W OF PREV P/D												Reported under A 16645 00
21214-00 156'N 3147'W 23-27-34W SE SE SW CIN: 13 56' N & 53' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 418847000 End Meter Reading: 434891000		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	16,044,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23650-00 1300'N 4290'W 22-27-34W NE SW SW CIN: 5 127' N & 40' W OF PREV P/D												Reported non-use: Water not available from the source. No well at this point of diversion.

**Complete Summary for YOUNGREN FAMILY LAND PARTNERSHIP LP
 IRR - Person Id: 62488
 KAY MURRAY
 PO BOX 548, HUGOTON, KS 67951 0548
 620-544-2004**

4-1284

Date Submitted: 15-FEB-18
 Reported by: Jim Murray, jwmurray1968@gmail.com, 620-544-2004
 Agent

Part A: Points of Diversion Summary

Total water used: 229,082,000 Gallons (703 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15835-00 'N 'W 11-32-39W SW SW SE CIN: 2	Begin Meter Reading: 376624000 End Meter Reading: 469130000		244	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	92,506,000 Gallons (Metered)				
33470-00 2655'N 3395'W 14-32-39W SW SE NW CIN: 7 100'S ORIG WELL												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33471-00 620'N 4654'W 14-32-39W SW SW SW CIN: 5												Reported non-use: Water not available from the source
33472-00 310'N 1525'W 14-32-39W SE SW SE CIN: 6	Begin Meter Reading: 307016000 End Meter Reading: 347321000		240	corn other - canola (26)	Center pivot with drop nozzles	Diesel	N	40,305,000 Gallons (Metered)				
34297-00 5230'N 4785'W 13-32-39W NW NW NW CIN: 1	Begin Meter Reading: 657711000 End Meter Reading: 753982000		244	corn other - Canola (26)	Center pivot with drop nozzles	Natural Gas	N	96,271,000 Gallons (Metered)				

Complete Summary for RYAN KARL & KEYLA RAE MAYESKE
IRR - Person Id: 62538
497 ROAD T, LAKIN, KS 67860
620-290-6981

4-1285

Date Submitted: 14-FEB-18
 Reported by: Ryan Mayeske, ryanmayeske@gmail.com, 620-290-6981
 Owner

Part A: Points of Diversion Summary

Total water used: 43,724,049 Gallons (134 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14286-D2 1320'N 3960'W 17-26-36W NC SW CIN: 4	Begin Meter Reading: 388.555 End Meter Reading: 522.739	Rate: 600	120	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	134 Acre Feet (Metered)				
20167035-MF 1320'N 3960'W 17-26-36W NC SW CIN: 4												Reported under A 14286 D2

4-1293

**Complete Summary for ROCKING HEIFER LLC
 STK - Person Id: 62826
 439 EAST ROAD 4, ULYSSES, KS 67880
 620-356-5349**

Date Submitted: 01-FEB-18
 Reported by: Andrew Smaltz, andy@rockingheifer.com, 620-356-5349
 Agent

Comment: The original report filed on 1/17/18 by KK Warren included a note saying the amount on 31060-00 CIN: 11 was short 4,405,700 gal. It was short because the check box verifying that this quantity from the 1st set of meter readings was accurate and should be included in the total, was NOT checked. DWR has corrected the report and resubmitted.

Part A: Points of Diversion Summary

Total water used: 21,956,660 Gallons (67 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8704-00 4268'N 2600'W 27-27-40W SW NW NE CIN: 9	Begin Meter Reading: 33910500 End Meter Reading: 42474900		8,564,400 Gallons (Metered)				
31060-00 3050'N 1150'W 27-27-40W SW SE NE CIN: 5	Begin Meter Reading: 5691400 End Meter Reading: 7012200		1,320,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
31060-00 2700'N 1100'W 27-27-40W SW SE NE CIN: 10	Begin Meter Reading: 5879300 End Meter Reading: 9028800		3,149,500 Gallons (Metered)				
31060-00 2650'N 200'W 27-27-40W SE SE NE CIN: 11	Begin Meter Reading: 22999300 End Meter Reading: 27405000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 3093100	Hours: 137 Rate: 98	8,304,360 Gallons (Multiple Meter)				
39507-00 1953'N 280'W 27-27-40W NC E2 NE SE CIN: 4	Begin Meter Reading: 51335400 End Meter Reading: 51953000		617,600 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
40589-00 3050'N 1150'W 27-27-40W SW SE NE CIN: 5							Reported under A 31060 00

Part C: Livestock Summary

Average cattle: 10000

Average hogs:

Max cattle: 10000

Max Hogs:

Gallons per head per day: 4.81

Is this gallons per head per day amount correct?: No

Comments: Growing dairy heifer calves. Also, the online broken meter calculator did not work correctly. The calculator did not include the broken meter quantity.

**Complete Summary for PARITY INVESTMENTS INC
IRR - Person Id: 63023
303 MAIN, KISMET, KS 67859 9612
620-629-3979**

4-1300

Date Submitted: 06-FEB-18
Reported by: Kevin Parker, kevin@swac.co, 620-629-3979
Agent

Part A: Points of Diversion Summary

Total water used: 2,064,492,038 Gallons (6,336 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22306-00 3636'N 1733'W 36-33-31W NE SW NE CIN: 1 1464' S & 1913' W OF PREVIOUS PT OF DIVERSION	Begin Meter Reading: 75.369 End Meter Reading: 429.922		1456 165	alfalfa corn soybeans other - Triticale (57)	Center pivot with drop nozzles	Natural Gas	Y	355 Acre Feet (Metered)				
26247-00 1000'N 1300'W 28-33-31W NC N2 S2 SE CIN: 1 R7	Begin Meter Reading: 229.015 End Meter Reading: 678.328		245	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	449 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33242-00 3930'N 1320'W 29-33-30W CIN: 1	Begin Meter Reading: 257.846 End Meter Reading: 506.692		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	249 Acre Feet (Metered)				
40445-00 480'N 2400'W 13-33-31W SW SW SE CIN: 1 WELL 01	Begin Meter Reading: 43.277 End Meter Reading: 506.673		1339 306	alfalfa corn soybeans other - Triticale (57)	Center pivot with drop nozzles	Natural Gas	Y	463 Acre Feet (Metered)				
41192-00 3636'N 1733'W 36-33-31W NE SW NE CIN: 1 1464' S & 1913' W OF PREVIOUS PT OF DIVERSION												Reported under A 22306 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
41578-00 2660'N 2750'W 19-33-30W NC CIN: 1 P10 WELL												Reported non-use: Water not available from the source
41579-00 2820'N 5240'W 30-33-30W CIN: 1 P13 WELL	Begin Meter Reading: 689.251 End Meter Reading: 862.39		114	15	Center pivot with drop nozzles	Natural Gas	Y	173 Acre Feet (Metered)				COM/W 41578-00, SEC 19, ID #1
41580-00 140'N 5140'W 19-33-30W CIN: 2 P11 WELL	Begin Meter Reading: 715.675 End Meter Reading: 242.841		348	15	Center pivot with drop nozzles	Natural Gas	Y	527 Acre Feet (Metered)				COM/W 41578-00, SEC 19, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
41581-00 435'N 2550'W 23-33-31W SW SW SE CIN: 1 R2 WELL	Begin Meter Reading: 665.971 End Meter Reading: 142.712		260	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	477 Acre Feet (Metered)				
42084-00 3636'N 1733'W 36-33-31W NE SW NE CIN: 1 1464' S & 1913' W OF PREVIOUS PT OF DIVERSION												Reported under A 22306 00
42110-00 480'N 2400'W 13-33-31W SW SW SE CIN: 1												Reported under A 40445 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42708-00 3940'N 3960'W 24-33-31W NC NW CIN: 1 P6 WELL	Begin Meter Reading: 164.52 End Meter Reading: 418.814		168	1	Center pivot with drop nozzles	Natural Gas	Y	254 Acre Feet (Metered)				COM/W 41578-00, SEC 19, ID #1
43082-00 1000'N 1300'W 28-33-31W NC N2 S2 SE CIN: 1												Reported under A 26247 00
43105-00 2955'N 110'W 27-33-31W SE SE NE CIN: 1 R3 WELL	Begin Meter Reading: 867.064 End Meter Reading: 503.558		296	24	Center pivot with drop nozzles	Natural Gas	Y	636 Acre Feet (Metered)				COM/W 22306-00, SEC 36, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43220-00 2955'N 110'W 27-33-31W SE SE NE CIN: 1 R3 WELL												Reported under A 43105 00
43333-00 4880'N 2700'W 34-33-31W NE NE NW CIN: 5 P14 WELL	Begin Meter Reading: 695.274 End Meter Reading: 151.568		212	16	Center pivot with drop nozzles	Natural Gas	Y	456 Acre Feet (Metered)				COM/W 22306-00, SEC 36, ID #1
43635-00 4880'N 2700'W 34-33-31W NE NE NW CIN: 5												Reported under A 43333 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43880-00 4750'N 2760'W 35-33-31W NE NE NW CIN: 1 P16 WELL	Begin Meter Reading: 254.819 End Meter Reading: 697.638		206	16	Center pivot with drop nozzles	Natural Gas	Y	443 Acre Feet (Metered)				COM/W 22306-00, SEC 36, ID #1
44248-00 326'N 4885'W 25-33-31W SW SW SW CIN: 2 P18 WELL	Begin Meter Reading: 518.046 End Meter Reading: 1.049		225	16	Center pivot with drop nozzles	Natural Gas	Y	483 Acre Feet (Metered)				COM/W 22306-00, SEC 36, ID #1
44945-00 4880'N 2700'W 34-33-31W NE NE NW CIN: 5												Reported under A 43333 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
44946-00 2700'N 1250'W 24-33-31W SW SE NE CIN: 2 024 WELL	Begin Meter Reading: 929.511 End Meter Reading: 541.85		404	18	Center pivot with drop nozzles	Natural Gas	Y	612 Acre Feet (Metered)				COM/W 41578-00, SEC 19, ID #1
45295-00 1246'N 4104'W 35-33-31W NE SW SW CIN: 3 1994' S & 1083' E OF PREVIOUS PT OF DIVERSION	Begin Meter Reading: 598.924 End Meter Reading: 356.212		352	1	Center pivot with drop nozzles	Natural Gas	Y	757 Acre Feet (Metered)				COM/W 22306-00, SEC 36, ID #1

**Complete Summary for MARK BUSCH
IRR - Person Id: 63112
15405 E RD, CIMMARON, KS 67835
620-855-3288**

4-1304

Date Submitted: 08-FEB-18
Reported by: Mark Busch, ksfarmer40@gmail.com, 620-855-3288
Owner

Part A: Points of Diversion Summary

Total water used: 28,554,361 Gallons (88 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13292-00 'N 'W 28-24-28W NE NW NW CIN: 1	Begin Meter Reading: 537.279 End Meter Reading: 613.317		120	soybeans (4)	Center pivot with drop nozzles	Electricity	N	76 Acre Feet (Metered)	133		01/03/2018	
22132-00 'N 'W 28-24-28W SE SE NW CIN: 3	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 0.001 2nd End Meter Reading: 1.392	Hours: 1108 Rate: 50	120	soybeans (4)	Center pivot with drop nozzles	Electricity	N	12 Acre Feet (Multiple Meter)				The meter on this well was repaired and placed into service on 8/29 and a repair report sent in.

**Complete Summary for TYLER ESAU
IRR - Person Id: 63115
4606 CC RD, COPELAND, KS 67837
620-846-0625**

4-1305

Date Submitted: 05-FEB-18
Reported by: Tyler Esau, tyler4830@gmail.com, 620-846-0625
Tenant

Part A: Points of Diversion Summary

Total water used: 93,899,304 Gallons (288 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9217-00 'N 'W 24-27-36W NW SE SE CIN: 1	Begin Meter Reading: 624.265 End Meter Reading: 744.607		250	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	120 Acre Feet (Metered)				
27608-00 3950'N 100'W 30-27-34W CE NE CIN: 2	Begin Meter Reading: 764.791 End Meter Reading: 932.615		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	168 Acre Feet (Metered)				

**Complete Summary for VERNAL KEITH LATTIMORE
 IRR - Person Id: 63122
 8693 SOUTH RD H, ULYSSES, KS 67880
 620-424-4479**

4-1306

Date Submitted: 14-FEB-18
 Reported by: Vernal Keith Lattimore, vernallattimore@yahoo.com, 620-424-4479
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 46,495,741 Gallons (143 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9733-00 'N 'W 30-30-38W SW NW SE CIN: 2	Begin Meter Reading: 185.389 End Meter Reading: 328.079	Rate: 750	125	corn (2)	Center pivot sprinkler	Natural Gas	N	143 Acre Feet (Metered)				

**Complete Summary for NICHOLSON VENTURES FEEDYARD
 STK - Person Id: 63239
 11089 WHIRLWIND RD, DODGE CITY, KS 67801 6751
 620-225-4637**

4-1311

Date Submitted: 08-FEB-18
 Reported by: Jeremiah B Nicholson, jeremiah@nvfarms.net, 620-225-4637
 Tenant

Part A: Points of Diversion Summary

Total water used: 1,184,800 Gallons (4 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19925-10 5118'N 586'W 35-28-25W NE NE NE CIN: 8 GEO CTR	Begin Meter Reading: 10650400 End Meter Reading: 11835200		1,184,800 Gallons (Metered)				
19925-10 5112'N 582'W 35-28-25W NE NE NE CIN: 9 BATT 1 OF 2 WELLS							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19925-10 5123'N 590'W 35-28-25W NE NE NE CIN: 10 BATT 1 OF 2 WELLS							Reported under the GEO CTR

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	103	0	327	0
Feb	102	0	325	0
Mar	134	0	428	0
Apr	140	0	447	0
May	132	0	422	0
Jun	108	0	344	0
Jul	22	0	70	0
Aug	0	0	0	0
Sep	0	0	0	0
Oct	78	0	248	0
Nov	172	0	548	0
Dec	183	0	585	0
Total	1174	0	312.00	0

Part C: Livestock Summary

Average cattle: 312

Average hogs:

Max cattle: 850

Max Hogs:

Gallons per head per day: 10.40

Is this gallons per head per day amount correct?: Yes

Comments: Usage low due to cattle being lightweight calves; cattle not penned the whole time grazing on attached section of ground with access to field ponds fed by rainfall

**Complete Summary for ROBERT L COOPER
 IRR - Person Id: 63394
 8355 FM 697, WHITEWRIGHT, TX 75491
 903-647-0041**

4-1316

Date Submitted: 17-FEB-18
 Reported by: ROBERT L COOPER, acesparkywirenut@gmail.com, 903-647-0041
 Owner , Agent

Comment: The operator planted the whole farm to winter wheat fall of 2016, he had a disaster, on irrigated and dry land, refused to plant summer crops, in process of terminating lease. Didn't plant wheat this last fall on irrigated.

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5998-00 'N 'W 3-30-38W SW SW SE CIN: 1												Reported non-use: Adequate moisture (rain)

**Complete Summary for J & T HEIRS
 IRR - Person Id: 63765
 1236 ROAD 21, HUGOTON, KS 67951
 620-544-4653**

4-1328

Date Submitted: 06-FEB-18
 Reported by: Millie Heger, m_heger@hotmail.com, 620-544-4653
 Owner

Part A: Points of Diversion Summary

Total water used: 113,429,000 Gallons (348 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20164-00 20'N 3368'W 24-33-36W SW SE SW CIN: 5 1320' S AND 1852' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 758459000 End Meter Reading: 871888000	Rate: 1000	235	corn (2)	Center pivot with drop nozzles	Natural Gas	N	113,429,000 Gallons (Metered)				

4-1335

**Complete Summary for ZACHARY GALE
IRR - Person Id: 63826
PO BOX 1227, SYRACUSE, KS 67878 1227
620-384-8284**

Date Submitted: 14-FEB-18
Reported by: Zach Gale, fdfarms@gmail.com, 620-384-8284
Owner

Comment: This took forever. Paper submission would take me less time

Part A: Points of Diversion Summary

Total water used: 1,902,177,603 Gallons (5,838 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
88-00 915'N 2505'W 10-26-42W NW SW SE CIN: 5 45'S 30'E FROM PREVIOUS WELL	Begin Meter Reading: 423 End Meter Reading: 758.9		480	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	336 Acre Feet (Metered)				Pumps to combined pivots tied together through shared lagoon line
88-00 1775'N 2535'W 10-26-42W NE NW SE CIN: 6 75' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 335 End Meter Reading: 335											Reported non-use: Conservation in Closed Area

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
127-00 'N 'W 3-26-42W SE SW SW CIN: 1	Begin Meter Reading: 610 End Meter Reading: 819.958		320	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	210 Acre Feet (Metered)				Pumps to combined pivots tied together through shared lagoon line
896-00 40'N 4283'W 25-25-43W SE SW SW CIN: 2	Begin Meter Reading: 782 End Meter Reading: 982.126		1430	corn sorghum (milo) wheat other - Triticale (65)	Center pivot with drop nozzles	Natural Gas	N	200 Acre Feet (Metered)				Pumps to combined pivots tied together through shared lagoon line
8346-00 2200'N 4625'W 17-26-42W NW NW SW CIN: 4 300' S & 425' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 257 End Meter Reading: 354.631		360	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	98 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9298-00 524'N 5152'W 8-26-42W SW SW SW CIN: 2 184' N & 48' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 307 End Meter Reading: 632.093		240	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	325 Acre Feet (Metered)				
9970-00 2200'N 4625'W 17-26-42W NW NW SW CIN: 4 300' S & 425' E OF PREVIOUS POINT OF DIVERSION												Reported under A 8346 00
12012-00 124'N 5224'W 36-25-43W SW SW SW CIN: 6 35' N & 110' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 50 End Meter Reading: 224.338		1430	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	174 Acre Feet (Metered)				Pumps to combined pivots tied together through shared lagoon line

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14146-00 2717'N 3824'W 11-26-42W SW SE NW CIN: 4 38' NW CHG WELL	Begin Meter Reading: 54 End Meter Reading: 317.588		196	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	264 Acre Feet (Metered)				
15594-00 45'N 3055'W 26-25-43W SE SE SW CIN: 1	Begin Meter Reading: 479 End Meter Reading: 778.969		1430	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	300 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line
16799-00 69'N 3058'W 36-25-43W SE SE SW CIN: 5	Begin Meter Reading: 722 End Meter Reading: 919.967		1430	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	198 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16877-00 1320'N 3960'W 22-25-43W NC SW CIN: 2	Begin Meter Reading: 382 End Meter Reading: 622.184		1200	corn sorghum (milo) wheat other - Triticale (65)	Center pivot with drop nozzles	Natural Gas	N	240 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line
16877-00 5200'N 2830'W 22-25-43W NE NE NW CIN: 3	Begin Meter Reading: 382 End Meter Reading: 622.184		1200	corn sorghum (milo) wheat other - Tritiale (65)	Center pivot with drop nozzles	Natural Gas	N	240 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line
21963-00 3600'N 4300'W 1-26-43W NE SW NW CIN: 1	Begin Meter Reading: 865 End Meter Reading: 6.519		1430	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	142 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21963-00 2900'N 1840'W 1-26-43W SE SW NE CIN: 3	Begin Meter Reading: 697 End Meter Reading: 778.754		1430	(17)	Center pivot with drop nozzles	Electricity	N	82 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line
23043-00 1825'N 1450'W 17-26-42W SE NW SE CIN: 3 75' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 707 End Meter Reading: 922.571		160	wheat (5)	Center pivot with drop nozzles	Electricity	N	216 Acre Feet (Metered)				
23763-00 125'N 70'W 26-25-43W SE SE SE CIN: 3	Begin Meter Reading: 225 End Meter Reading: 423.186		1430	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	198 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23763-00 5206'N 2074'W 26-25-43W NW NW NE CIN: 5	Begin Meter Reading: 118 End Meter Reading: 118											Reported non-use: Conservation in Closed Area
23763-00 3890'N 1320'W 27-25-43W NC NE CIN: 2	Begin Meter Reading: 636 End Meter Reading: 846.284		1230	corn sorghum (milo) wheat other - Triticale (65)	Center pivot with drop nozzles	Natural Gas	N	210 Acre Feet (Metered)				Well is connected through multiple pivots through shared lagoon water line
26440-00 3818'N 118'W 21-25-43W NE SE NE CIN: 3 107' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 897951000 End Meter Reading: 985272000		1200	corn sorghum (milo) wheat other - Triticale (65)	Center pivot with drop nozzles	Electricity	N	87,321,000 Gallons (Metered)				Pumps to combined pivots tied together through shared lagoon line

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27346-00 1489'N 3812'W 19-26-41W NC SW CIN: 3	Begin Meter Reading: 846 End Meter Reading: 154.02		460	corn soybeans wheat (46)	Center pivot with drop nozzles	Electricity	N	308 Acre Feet (Metered)				Stacked water permit
27346-00 3649'N 3779'W 30-26-41W NC NW CIN: 1	Begin Meter Reading: 25 End Meter Reading: 164.203		460	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	139 Acre Feet (Metered)				
27346-00 2873'N 134'W 25-26-42W SE SE NE CIN: 5 18'S AND 709'E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 719 End Meter Reading: 883.946		460	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	165 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27347-00 1320'N 3840'W 30-26-41W NC SW CIN: 2	Begin Meter Reading: 739 End Meter Reading: 8.774		680	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	197 Acre Feet (Metered)				Subtracted: 73 New Meter
27347-00 1320'N 3840'W 31-26-41W NC SW CIN: 2	Begin Meter Reading: 748 End Meter Reading: 906.004		680	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	158 Acre Feet (Metered)				
27347-00 4083'N 4055'W 31-26-41W CIN: 4 123' N & 215' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 714 End Meter Reading: 852.773		680	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	139 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27347-00 47'N 1958'W 25-26-42W SE SW SE CIN: 4 1273' S & 648' W OF PREV PT OF DIVERSION	Begin Meter Reading: 517 End Meter Reading: 680.87		680	corn sorghum (milo) wheat other - triticale (65)	Center pivot with drop nozzles	Electricity	N	164 Acre Feet (Metered)				
27347-00 3950'N 1320'W 36-26-42W NC NE CIN: 2	Begin Meter Reading: 687 End Meter Reading: 862.676		680	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	176 Acre Feet (Metered)				
27348-00 2570'N 2600'W 31-26-41W NW NW SE CIN: 3 WELL _1	Begin Meter Reading: 5 End Meter Reading: 181.581		544	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	177 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27348-00 3960'N 3980'W 32-26-41W NC NW CIN: 1 WELL_2	Begin Meter Reading: 327 End Meter Reading: 327											Reported non-use: Conservation in Closed Area
27348-00 1358'N 1250'W 32-26-41W SW NE SE CIN: 4 38' N & 50' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 591 End Meter Reading: 755.331		544	corn wheat other - Triticale (48)	Center pivot with drop nozzles	Electricity	N	164 Acre Feet (Metered)				
27348-00 245'N 5142'W 32-26-41W SW SW SW CIN: 5 65' N & 8' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 145 End Meter Reading: 324.517		544	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	180 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28646-00 2703'N 416'W 35-25-43W SE SE NE CIN: 2 3' N & 1856' W OF PREV PT OF DIVERSION	Begin Meter Reading: 520 End Meter Reading: 691.636		1430	corn sorghum (milo) wheat other - Triticale (65)	Center pivot with drop nozzles	Natural Gas	N	172 Acre Feet (Metered)				Pumps to combined pivots tied together through shared lagoon line

**Complete Summary for ZACHARY GALE
 STK - Person Id: 63826
 PO BOX 1227, SYRACUSE, KS 67878 1227
 620-384-8284**

4-1336

Date Submitted: 13-FEB-18
 Reported by: Zach Gale, fdfarms@gmail.com, 620-384-8284
 Agent

Part A: Points of Diversion Summary

Total water used: 245,455,089 Gallons (753 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
12487-00 5495'N 5060'W 1-26-43W CIN: 4 GEO CTR - STANDBY							Reported non-use: Stand-by
12487-00 5697'N 5127'W 1-26-43W CIN: 5 BATT 1 OF 3 WELLS - STANDBY							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
12487-00 5293'N 5142'W 1-26-43W CIN: 6 BATT 1 OF 3 WELLS - STANDBY							Reported under the GEO CTR
12487-00 5497'N 4911'W 1-26-43W CIN: 7 BATT 1 OF 3 WELLS - STANDBY							Reported under the GEO CTR
12487-00 1409'N 2680'W 31-25-42W SE NE SW CIN: 1	Begin Meter Reading: 1723 End Meter Reading: 1950.85		228 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
26440-00 919'N 1246'W 16-25-43W NW SE SE CIN: 4 242' S & 71' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 457 End Meter Reading: 769.697		313 Acre Feet (Metered)				
30085-00 3798'N 1325'W 36-25-43W NC NE CIN: 7	Begin Meter Reading: 879 End Meter Reading: 70.559		192 Acre Feet (Metered)				
38817-00 98'N 2317'W 36-25-42W SW SW SE CIN: 4 10' S & 85' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 64314400 End Meter Reading: 71211700		6,897,300 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 0

Average hogs:

Max cattle: 0

Max Hogs:

Gallons per head per day:

Is this gallons per head per day amount correct?:

Comments:

**Complete Summary for JACK WILLIAMS
 IRR - Person Id: 63927
 PO BOX 243, ROLLA, KS 67954 0243
 620-655-5772**

4-1338

Date Submitted: 17-FEB-18
 Reported by: JACK WILLIAMS, 303adamsllc@gmail.com, 620-655-5772
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4386-00 'N 'W 3-31-40W NW NW SW CIN: 1												Reported non-use: Pump site or well not in service

**Complete Summary for KIPP SMITH
 IRR - Person Id: 63980
 14548 E ROAD 5, SATANTA, KS 67870
 620-290-9038**

4-1341

Date Submitted: 05-FEB-18
 Reported by: Kipp Smith, smith.kipp@gmail.com, 620-290-9038
 Owner

Part A: Points of Diversion Summary

Total water used: 58,891,130 Gallons (181 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21994-00 5260'N 30'W 2-28-36W CIN: 3 @LOT 1	Begin Meter Reading: 282.645 End Meter Reading: 463.375		124	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	181 Acre Feet (Metered)				

**Complete Summary for DOUGLAS B FOX
IRR - Person Id: 63982
PO BOX 235, PLAINS, KS 67869
620-655-0363**

4-1342

Date Submitted: 11-FEB-18
Reported by: Douglas Fox, dbfoxfarms@gmail.com, 620-655-0363
Tenant

Part A: Points of Diversion Summary

Total water used: 835,336,768 Gallons (2,564 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21260-00 2560'N 3060'W 34-33-30W NE NE SW CIN: 1	Begin Meter Reading: 979.131 End Meter Reading: 345.354		358	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	366 Acre Feet (Metered)				
21261-00 650'N 2600'W 10-33-30W NC S2 S2 CIN: 2	Begin Meter Reading: 991.91 End Meter Reading: 231.965		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	240 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24433-00 5240'N 3905'W 22-32-30W CN NW CIN: 1	Begin Meter Reading: 175.485 End Meter Reading: 506.145		470	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	331 Acre Feet (Metered)				
24878-00 1370'N 3818'W 32-33-30W NC SW CIN: 4 30' N OF PREV P/DIV	Begin Meter Reading: 513.628 End Meter Reading: 768.138		122	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	255 Acre Feet (Metered)				
24879-00 1320'N 1290'W 5-34-30W NC SE CIN: 1	Begin Meter Reading: 536.192 End Meter Reading: 759.527		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	223 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24880-00 1765'N 5186'W 9-34-30W SW NW SW CIN: 5 95' S & 46' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 953.921 End Meter Reading: 375.781		300	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	422 Acre Feet (Metered)				
28292-00 2690'N 2570'W 18-33-29W SW SW NE CIN: 1	Begin Meter Reading: 317.176 End Meter Reading: 432.977		60	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	116 Acre Feet (Metered)				
29909-00 3850'N 1160'W 32-33-29W NW SE NE CIN: 1	Begin Meter Reading: 686.011 End Meter Reading: 870.239		214	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	184 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32409-00 300'N 5080'W 35-33-30W SW SW SW CIN: 3	Begin Meter Reading: 429.046 End Meter Reading: 506.414		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	77 Acre Feet (Metered)				
36048-00 3140'N 2642'W 22-32-30W SE SE NW CIN: 2	Begin Meter Reading: 940.701 End Meter Reading: 290.212		470	sorghum (milo) soybeans wheat (49)	Center pivot with drop nozzles	Natural Gas	N	350 Acre Feet (Metered)				
36902-00 1765'N 5186'W 9-34-30W SW NW SW CIN: 5 95'S & 46'W FROM FROM PREVIOUS WELL												Reported under A 24880 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
37026-00 300'N 5080'W 35-33-30W SW SW SW CIN: 3												Reported under A 32409 00
37072-00 1320'N 1290'W 5-34-30W NC SE CIN: 1												Reported under A 24879 00
37485-00 3140'N 2642'W 22-32-30W SE SE NW CIN: 2												Reported under A 36048 00

**Complete Summary for MICHAEL P MILLER
IRR - Person Id: 64009
12010 LARIAT WAY, DODGE CITY, KS 67801
620-338-3829**

4-1346

Date Submitted: 19-FEB-18
Reported by: Michael P Miller, j-mhome@hotmail.com, 620-338-3829
Owner

Comment: Replaced one meter and sent off replacement report today

Part A: Points of Diversion Summary

Total water used: 28,223,975 Gallons (87 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27576-00 2579'N 58'W 13-27-24W CE CIN: 1	Begin Meter Reading: 100.14 End Meter Reading: 123.043			pasture (75)	Center pivot with drop nozzles	Diesel	N	23 Acre Feet (Metered)				
28252-00 2130'N 1176'W 13-27-24W NW NE SE CIN: 2			25	double crop (17)	Center pivot with drop nozzles	Electricity	Y	20,761,000 Gallons (Estimated)				

**Complete Summary for COTTONWOOD TREE FARMS LLC
 IRR - Person Id: 64119
 GRANT CO/TIM KENNEDY
 PO BOX 307, SMITH CENTER, KS 66967
 785-282-6682**

4-1349

Date Submitted: 05-FEB-18

Reported by: The Peoples Bank, Agent Terry L Barta V, aallison@thepeoplesbank.net, 785-282-6682
 Agent

Part A: Points of Diversion Summary

Total water used: 39,593,000 Gallons (122 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27145-00 3950'N 1310'W 34-29-35W NC NE CIN: 2	Begin Meter Reading: 800634000 End Meter Reading: 840227000	Rate: 500	120	soybeans (4)	Center pivot with drop nozzles	Electricity	Y	39,593,000 Gallons (Metered)				

**Complete Summary for GREEN PLAINS CATTLE CO LLC
 IRR - Person Id: 64148
 19016 ROAD I, KISMET, KS 67859 6026
 620-624-6296**

4-1351

Date Submitted: 13-FEB-18
 Reported by: Mike Veltri, mike.veltri@gpreinc.com, 620-624-6296
 Agent

Part A: Points of Diversion Summary

Total water used: 363,070,548 Gallons (1,114 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16613-00 5000'N 300'W 19-32-33W NE NE NE CIN: 1	Begin Meter Reading: 837223000 End Meter Reading: 912179000	Rate: 830	250	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	74,956,000 Gallons (Metered)	83		02/01/2015	
17668-00 3800'N 2100'W 17-32-33W NC W2 NE CIN: 1	Begin Meter Reading: 67086800 End Meter Reading: 35473600	Rate: 835	104	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	68,386,800 Gallons (Metered)	150		02/01/2015	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17668-00 1450'N 2100'W 17-32-33W SW NW SE CIN: 2	Begin Meter Reading: 69294600 End Meter Reading: 44866000	Rate: 830	125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	75,571,400 Gallons (Metered)	120		06/01/2014	
26150-00 200'N 1500'W 20-32-33W CS SE CIN: 1	Begin Meter Reading: 688.517 End Meter Reading: 892.673	Rate: 830	125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	204 Acre Feet (Metered)	80		12/01/2017	
41286-00 3880'N 1920'W 20-32-33W NE SW NE CIN: 4	Begin Meter Reading: 454.274 End Meter Reading: 692.517	Rate: 1000	125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	238 Acre Feet (Metered)	80		02/01/2015	

Complete Summary for WAGON BED FEEDERS OF KANSAS INC
STK - Person Id: 64224
CHAD KING
2425 80TH ST, ALLERTON, IA 50008
620-544-8302

4-1353

Date Submitted: 07-FEB-18
 Reported by: Chad King, twinstatesag7@yahoo.com, 620-544-8302
 Owner

Part A: Points of Diversion Summary

Total water used: 5,583,300 Gallons (17 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
18776-00 2210'N 200'W 3-31-37W NE NE SE CIN: 3 ADDITIONAL WELL	Begin Meter Reading: 71711700 End Meter Reading: 73723000		2,011,300 Gallons (Metered)				
39666-00 1950'N 4200'W 25-30-37W SE NW SW CIN: 4 110 ' N & 525 ' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 11556000 End Meter Reading: 15128000		3,572,000 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	930	0	3339	0
Feb	930	0	2806	0
Mar	930	0	2787	0
Apr	930	0	2633	0
May	930	0	1082	0
Jun	930	0	481	0
Jul	0	0	0	0
Aug	0	0	0	0
Sep	0	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	0	0	0	0
Total	5580	0	1094.00	0

Part C: Livestock Summary

Average cattle: 2178

Average hogs:

Max cattle: 3630

Max Hogs:

Gallons per head per day: 7.02

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for HIGH PLAINS RANCH LLC
 IRR - Person Id: 64444
 BERNARD TE VELDE
 2911 HANFORD ARMONA DR, HANFORD, CA 93230
 620-260-6682**

4-1361

Date Submitted: 01-FEB-18
 Reported by: Scott A. Murrison, smurrison@cox.net, 620-260-6682
 Agent

Part A: Points of Diversion Summary

Total water used: 268,923,358 Gallons (825 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12442-00 2590'N 4990'W 11-29-35W NW NW SW CIN: 4	Begin Meter Reading: 149819000 End Meter Reading: 269186000		480	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	119,367,000 Gallons (Metered)				
16843-00 950'N 90'W 11-29-35W NE SE SE CIN: 3 370'S & 1230'E OF PREVIOUS WELL	Begin Meter Reading: 739.329 End Meter Reading: 66.847		480	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	328 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21329-00 1980'N 2640'W 3-29-35W NC N2 S2 CIN: 1	Begin Meter Reading: 409.427 End Meter Reading: 540.88		480	double crop (17)	Center pivot with drop nozzles	Electricity	Y	131 Acre Feet (Metered)				
23712-00 3910'N 4010'W 31-28-35W NC NW CIN: 3												Reported non-use: No water available from source

**Complete Summary for HIGH PLAINS RANCH LLC
 STK - Person Id: 64444
 BERNARD TE VELDE
 2911 HANFORD ARMONA DR, HANFORD, CA 93230
 620-260-6682**

4-1362

Date Submitted: 01-FEB-18
 Reported by: Scott A. Murrison, smurrison@cox.net, 620-260-6682
 Agent

Part A: Points of Diversion Summary

Total water used: 141,253,559 Gallons (433 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
7950-00 3796'N 63'W 34-28-35W NE SE NE CIN: 4 1125' N & 237' E OF PREV P/D	Begin Meter Reading: 108.995 End Meter Reading: 458.475		349 Acre Feet (Metered)				
22303-D2 3915'N 5250'W 3-29-35W NW SW NW CIN: 3	Begin Meter Reading: 93977400 End Meter Reading: 21352400		27,375,000 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 9732

Average hogs:

Max cattle: 9805

Max Hogs:

Gallons per head per day: 39.77

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for CHRISTOPHER J MCFADDEN
 IRR - Person Id: 64449
 4088 F ST, MULLINVILLE, KS 67109 7146
 620-635-5893**

4-1363

Date Submitted: 16-FEB-18
 Reported by: Christopher J McFadden , Cjmcfadden22@gmail.com, 620-635-5893
 Owner

Part A: Points of Diversion Summary

Total water used: 49,682,025 Gallons (152 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1796-00 3500'N 1320'W 12-28-21W NC S2 NE CIN: 2 5YR ALLOCATION	Begin Meter Reading: 5687.61 End Meter Reading: 7517.23		130	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	1,830 Acre Inches (Metered)				
43219-00 3500'N 1320'W 12-28-21W NC S2 NE CIN: 2 5YR ALLOCATION												Reported under A 1796 00

**Complete Summary for ROGER A IMMELL
 IRR - Person Id: 64520
 11824 110 RD, DODGE CITY, KS 67801
 620-789-2351**

4-1365

Date Submitted: 08-FEB-18
 Reported by: roger a immell, allansfarm2@gmail.com, 620-789-2351
 Owner

Comment: want to know if i can irrigate in the future. wells have not been used for several decades, i would like to know if i can irrigate from them or if i have to re-drill or what i can do thank you

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13934-00 1300'N 2660'W 2-28-25W NE SE SW CIN: 2												Reported non-use: No water used
13966-00 'N 'W 3-28-25W SW SW SE CIN: 2												Reported non-use: No water used

**Complete Summary for NOBLE DAIRY LLC
IRR - Person Id: 64581
3705 F ROAD, GARDEN CITY, KS 67846
620-335-5454**

4-1366

Date Submitted: 09-FEB-18
Reported by: Kyle S Averhoff, averhoff@ucom.net, 620-335-5454
Owner

Part A: Points of Diversion Summary

Total water used: 135,052,385 Gallons (414 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1395-00 3622'N 45'W 18-26-32W NE SE NE CIN: 3 545' S & 5' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 21.303 End Meter Reading: 254.177	Hours: 2299 Rate: 550	250	corn other - Triticale (26)	Center pivot with drop nozzles	Natural Gas	Y	233 Acre Feet (Metered)	273		01/15/2018	
21325-00 1320'N 1320'W 5-26-32W NC SE CIN: 3	Begin Meter Reading: 412.271 End Meter Reading: 593.857	Hours: 1793 Rate: 550	125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	182 Acre Feet (Metered)	219		01/15/2018	

**Complete Summary for NOBLE DAIRY LLC
 STK - Person Id: 64581
 3705 F ROAD, GARDEN CITY, KS 67846
 620-335-5454**

4-1367

Date Submitted: 12-FEB-18
 Reported by: Kyle S Averhoff, averhoff@ucom.net, 620-335-5454
 Owner

Comment: Please note these water rights are under a term permit that Mike Myer helped us with.

Part A: Points of Diversion Summary

Total water used: 81,345,226 Gallons (250 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1395-00 971'N 5250'W 8-26-32W NW SW SW CIN: 3	Begin Meter Reading: 10.34 End Meter Reading: 91.5248 2nd Begin Meter Reading: 0 2nd End Meter Reading: 35.2825	Hours: 0 Rate: 210	116 Acre Feet (Multiple Meter)	261	523	01/15/2018	
7554-D1 2487'N 388'W 7-26-32W NE NE SE CIN: 1 STANDBY WELL							Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
7554-D1 2635'N 3870'W 8-26-32W NW NE SW CIN: 2 PRIMARY WELL	Begin Meter Reading: 65.5659 End Meter Reading: 62.8049 2nd Begin Meter Reading: 0 2nd End Meter Reading: 35.9327	Hours: 0 Rate: 210	133 Acre Feet (Multiple Meter)	241		01/15/2018	
20169054-00 2487'N 388'W 7-26-32W NE NE SE CIN: 1 STANDBY WELL							Reported under A 7554 D1
20169054-00 2635'N 3870'W 8-26-32W NW NE SW CIN: 2 PRIMARY WELL							Reported under A 7554 D1

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20169054-00 971'N 5250'W 8-26-32W NW SW SW CIN: 3 PRIMARY WELL							Reported under A 1395 00

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	6746	0	4799	0
Feb	5757	0	4845	0
Mar	6029	0	4892	0
Apr	6585	0	4905	0
May	6785	0	4965	0
Jun	6906	0	4974	0
Jul	8600	0	4982	0
Aug	5944	0	4965	0
Sep	6072	0	5039	0
Oct	7097	0	5047	0
Nov	6558	0	5008	0
Dec	8260	0	5026	0
Total	81339	0	4953.92	0

Name or entity the water listed in Col 2 was purchased from: N/A

Part C: Livestock Summary

Average cattle: 4954

Average hogs: 0

Max cattle: 5047

Max Hogs: 0

Gallons per head per day: 44.99

Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for MARK JARBOE
IRR - Person Id: 64587
3109 W 28TH CIRCLE, LAWRENCE, KS 66047
785-842-8416

4-1368

Date Submitted: 07-FEB-18
 Reported by: Mark E Jarboe, markjarboe@att.net, 785-842-8416
 Agent

Part A: Points of Diversion Summary

Total water used: 187,468,847 Gallons (575 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
349-00 3344'N 101'W 28-23-36W NE SE NE CIN: 6	Begin Meter Reading: 949.165 End Meter Reading: 63.983		1240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	115 Acre Feet (Metered)				
555-00 2700'N 1320'W 10-24-36W CS NE CIN: 1	Begin Meter Reading: 321.085 End Meter Reading: 339.38		240	corn (2)	Center pivot with drop nozzles	Natural Gas	N	18 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
555-00 90'N 585'W 10-24-36W SE SE SE CIN: 3 10'S & 75'E FROM PREVIOUS WELL	Begin Meter Reading: 169.67 End Meter Reading: 298.199		210	2	Center pivot with drop nozzles	Natural Gas	N	129 Acre Feet (Metered)				COM/W 555-00, SEC 10, ID #1
2170-00 3500'N 4950'W 28-23-36W NW SW NW CIN: 5	Begin Meter Reading: 396.447 End Meter Reading: 427.931		91	25	Center pivot with drop nozzles	Natural Gas	N	31 Acre Feet (Metered)				COM/W 349-00, SEC 28, ID #6
2853-00 3500'N 4950'W 28-23-36W NW SW NW CIN: 5												Reported under A 2170 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7954-00 1909'N 3209'W 28-23-36W SW NW SW CIN: 3	Begin Meter Reading: 418.028 End Meter Reading: 443.412		73	25	Center pivot with drop nozzles	Natural Gas	N	25 Acre Feet (Metered)				COM/W 349-00, SEC 28, ID #6
7954-00 1563'N 5217'W 28-23-36W SW NW SW CIN: 7 63' N & 167' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 824.427 End Meter Reading: 15.792		554	25	Center pivot with drop nozzles	Natural Gas	N	191 Acre Feet (Metered)				COM/W 349-00, SEC 28, ID #6
10102-00 250'N 2250'W 21-23-36W SW SW SE CIN: 2	Begin Meter Reading: 8.202 End Meter Reading: 20.412		35	25	Center pivot with drop nozzles	Electricity	N	12 Acre Feet (Metered)				COM/W 349-00, SEC 28, ID #6

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10102-00 3490'N 2621'W 28-23-36W NW SW NE CIN: 1	Begin Meter Reading: 954.607 End Meter Reading: 7.842		154	25	Center pivot with drop nozzles	Natural Gas	N	53 Acre Feet (Metered)				COM/W 349-00, SEC 28, ID #6
16164-00 2700'N 1320'W 10-24-36W CS NE CIN: 1												Reported under A 555 00
16164-00 90'N 585'W 10-24-36W SE SE SE CIN: 3 10'S & 75'E FROM PREVIOUS WELL												Reported under A 555 00

4-1380

**Complete Summary for CHAD L HERRON TRUST SHARE
 IRR - Person Id: 64830
 PO BOX 1314, ELKHART, KS 67950
 620-360-0316**

Date Submitted: 06-FEB-18
 Reported by: Chad L. Herron, cbherron@elkhart.com, 620-360-0316
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5576-00 150'N 2625'W 2-31-43W CIN: 1												Reported non-use: No water used
5576-00 190'N 1775'W 2-31-43W SE SW SE CIN: 2												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13358-00 150'N 2625'W 2-31-43W CIN: 1												Reported under A 5576 00
13358-00 190'N 1775'W 2-31-43W SE SW SE CIN: 2												Reported under A 5576 00

**Complete Summary for DENYNE CLAIBORNE
 IRR - Person Id: 64946
 3017 HAMPTON RD, SAINT JOSEPH, MO 64505
 816-752-4373**

4-1382

Date Submitted: 18-FEB-18
 Reported by: DENYNE CLAIBORNE, DCCLAIBORNE@YAHOO.COM, 816-752-4373
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14600-00 900'N 4640'W 16-30-33W NW SW SW CIN: 1												Reported non-use: Temporarily discontinued

**Complete Summary for K2 FARMS
IRR - Person Id: 65291
JOHN KLEYTEUBER
13060 S RD 20, GARDEN CITY, KS 67846
620-276-0854**

4-1394

Date Submitted: 12-FEB-18
Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
Tenant

Part A: Points of Diversion Summary

Total water used: 130,340,573 Gallons (400 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26511-00 1320'N 1345'W 4-27-31W NC SE CIN: 3	Begin Meter Reading: 623 End Meter Reading: 712		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	89 Acre Feet (Metered)				
26511-00 3960'N 1345'W 9-27-31W NC NE CIN: 4	Begin Meter Reading: 983 End Meter Reading: 294		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	311 Acre Feet (Metered)				

**Complete Summary for JEREMIAH B NICHOLSON
 IRR - Person Id: 65306
 11089 WHIRLWIND RD, DODGE CITY, KS 67801
 620-255-2289**

4-1395

Date Submitted: 08-FEB-18
 Reported by: Jeremiah B Nicholson, jeremiah@nvfarms.net, 620-225-4637
 Tenant

Part A: Points of Diversion Summary

Total water used: 55,233,176 Gallons (170 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14978-00 1346'N 3480'W 18-28-25W SW NE SW CIN: 4 75'N & 50'E OF PREVIOUS WELL	Begin Meter Reading: 9680.34 End Meter Reading: 1714.39		237	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	2,034 Acre Inches (Metered)				

**Complete Summary for PAIGE CLAWSON
IRR - Person Id: 65458
263 RD 140, SATANTA, KS 67870
509-330-1881**

4-1405

Date Submitted: 11-FEB-18
Reported by: Paige Clawson, druffelp@gmail.com, 509-330-1881
Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17420-00 3950'N 5200'W 31-28-34W CW NW CIN: 1												Reported non-use: Physical problem with the point of diversion

**Complete Summary for JENNIFER PETTZ-SPERRY
 IRR - Person Id: 65856
 2616 Road AA, Deerfield, KS 67838
 620-290-1147**

4-1418

Date Submitted: 12-FEB-18
 Reported by: Jennifer Pettz-Sperry, jpettzsperry@gmail.com, 620-290-1147
 Owner

Part A: Points of Diversion Summary

Total water used: 8,022,136 Gallons (25 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24646-00 925'N 2025'W 25-22-35W NW SW SE CIN: 2	Begin Meter Reading: 370.9256 End Meter Reading: 395.5443		58	corn (2)	Flood	Natural Gas	N	25 Acre Feet (Metered)				

**Complete Summary for GAILAND D BARTLETT
 IRR - Person Id: 836
 12673 105 RD, FOWLER, KS 67844
 620-635-5448**

4-1434

Date Submitted: 26-FEB-18
 Reported by: Kent Bartlett, kbartlett@unitedwireless.com, 620-635-5448
 Tenant

Part A: Points of Diversion Summary

Total water used: 195,530,106 Gallons (600 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2308-00 1100'N 220'W 14-29-26W NE SE SE CIN: 2	Begin Meter Reading: 541010000 End Meter Reading: 597025000	Rate: 650	170	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	56,015,000 Gallons (Metered)				
15477-00 1100'N 220'W 14-29-26W NE SE SE CIN: 2												Reported under A 2308 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15477-00 5200'N 2700'W 23-29-26W NE NE NW CIN: 1	Begin Meter Reading: 295388000 End Meter Reading: 343936000	Rate: 700	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	48,548,000 Gallons (Metered)				
21218-00 1661'N 4524'W 4-29-25W SE NW SW CIN: 1	Begin Meter Reading: 751.937 End Meter Reading: 892.707	Rate: 650	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	141 Acre Feet (Metered)				
27699-00 1100'N 220'W 14-29-26W NE SE SE CIN: 2												Reported under A 2308 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27699-00 3841'N 915'W 14-29-26W NW SE NE CIN: 3	Begin Meter Reading: 479219000 End Meter Reading: 524316000	Rate: 400	125	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	45,097,000 Gallons (Metered)				

**Complete Summary for STANLEY I & MARGARET K CALDWELL
IRR - Person Id: 2443
PO BOX 2190, GARDEN CITY, KS 67846 2190
620-271-2755**

4-1462

Date Submitted: 27-FEB-18
Reported by: Doug mai, Dmai575@gmail.com, 620-271-2755
Tenant

Part A: Points of Diversion Summary

Total water used: 189,319,683 Gallons (581 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI99-00 2468'N 4675'W 24-23-33W NC N2 NW SW CIN: 5 132' S & 125' E OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 109 End Meter Reading: 262		130	soybeans (4)	Center pivot with drop nozzles	Electricity	N	153 Acre Feet (Metered)				
2283-00 501'N 2634'W 14-23-33W SW SW SE CIN: 5 174' S & 13' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 582 End Meter Reading: 791		160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	209 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2770-00 1285'N 1225'W 23-23-33W NW SE SE CIN: 5 210'N 25'E FROM PREVIOUS WELL	Begin Meter Reading: 412 End Meter Reading: 631		240	corn (2)	Center pivot with drop nozzles	Electricity	N	219 Acre Feet (Metered)				

**Complete Summary for RALPH & TWILA LEA CLAAR
 IRR - Person Id: 2852
 2278 ROAD 230, DEERFIELD, KS 67838 3823
 620-640-7733**

4-1477

Date Submitted: 27-FEB-18
 Reported by: Timothy Claar, timothyclaar@yahoo.com, 620-640-7733
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 198,159,706 Gallons (608 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4805-00 635'N 2637'W 10-23-35W SE SE SW CIN: 5 933' S & 157' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 998.92 End Meter Reading: 69.959		140	corn sorghum (milo) (23)	Center pivot and flood	Natural Gas	N	71 Acre Feet (Metered)				
6013-00 3825'N 2460'W 10-23-34W NW SW NE CIN: 3 APPROX 188'NE ORIG WELL	Begin Meter Reading: 705.84 End Meter Reading: 903.023		375	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	Y	197 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11317-00 1770'N 5200'W 2-23-35W SW NW SW CIN: 4	Begin Meter Reading: 440.485 End Meter Reading: 453.367		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	13 Acre Feet (Metered)				
11450-00 1320'N 2490'W 22-23-35W CW SE CIN: 2	Begin Meter Reading: 569.833 End Meter Reading: 697.492		152	corn (2)	Center pivot and flood	Natural Gas	N	128 Acre Feet (Metered)				
18570-00 2675'N 2300'W 16-23-35W SW SW NE CIN: 5 116' S & 209' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 242.11 End Meter Reading: 377.686		250	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	Y	136 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25906-00 2503'N 1335'W 10-23-35W CN SE CIN: 3	Begin Meter Reading: 279.577 End Meter Reading: 343.367		125	(23)	Center pivot and flood	Natural Gas	N	64 Acre Feet (Metered)				

**Complete Summary for DEW FARMS INC
 IRR - Person Id: 3998
 BRAD DEW
 66 NORTH 1000 EAST, MAPLETON, UT 84664
 801-574-0293**

4-1492

Date Submitted: 27-FEB-18
 Reported by: Marshall Smith, marshallsmith@agapemail.net, 620-276-6644
 Tenant

Part A: Points of Diversion Summary

Total water used: 255,148,841 Gallons (783 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1343-00 'N 'W 5-28-35W NW SW SE CIN: 1	Begin Meter Reading: 882.31 End Meter Reading: 934.935		123	sorghum (milo) (3)	Center pivot with drop nozzles	Electricity	N	53 Acre Feet (Metered)				
2711-00 'N 'W 10-28-35W NW NW NW CIN: 1												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6015-00 'N 'W 5-28-35W SW SW NW CIN: 2 APPROX 70' SW ORIG WELL	Begin Meter Reading: 983.2 End Meter Reading: 182.748		246	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	200 Acre Feet (Metered)				
9924-00 'N 'W 34-27-36W SE SE SE CIN: 1 APPRX 240'S OF ORIG WELL												Reported non-use: EQIP
14562-00 4245'N 2114'W 18-30-37W SW NW NE CIN: 4												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15048-00 1386'N 4105'W 3-27-35W NC SW CIN: 6 66' N & 145' W OF PREVIOUS POINT OF DIVERSION												Reported non-use: EQIP
15584-00 545'N 570'W 33-25-35W SE SE SE CIN: 7 775' S & 750' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 426.477 End Meter Reading: 569.701		120	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	143 Acre Feet (Metered)				
15584-00 960'N 3915'W 33-25-35W NW SE SW CIN: 8 360' S & 45' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 411.088 End Meter Reading: 547.866		120	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	137 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17680-00 'N 'W 4-27-35W NC SW CIN: 1	Begin Meter Reading: 77.875 End Meter Reading: 209.262		123	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	131 Acre Feet (Metered)				
21508-00 1520'N 1320'W 4-27-35W NC SE CIN: 6 200' N & 120' W OF PREVIOUS OF POINT OF DIVERSION												Reported non-use: EQIP
23783-00 1320'N 30'W 17-27-35W CE SE CIN: 2												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24108-00 'N 'W 4-27-35W NC NW CIN: 4	Begin Meter Reading: 860.345 End Meter Reading: 979.805		123	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	119 Acre Feet (Metered)				

**Complete Summary for CITY OF DODGE CITY
 IRR - Person Id: 4207
 PO BOX 880, DODGE CITY, KS 67801 0880
 620-225-8100**

4-1498

Date Submitted: 21-FEB-18
 Reported by: Kelli Enlow, kellie@dodgecity.org, 620-225-8100
 Agent

Part A: Points of Diversion Summary

Total water used: 38,064,000 Gallons (117 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12534-00 1517'N 1629'W 6-27-24W SE NW SE CIN: 6 122' N & 212' W OF PREVIOUS POINT OF DIVERSION												Reported non-use: Anticipate future use
14916-00 3530'N 3465'W 6-27-24W NW SE NW CIN: 2 WELL_5												Reported non-use: Anticipate future use

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20236-00 660'N 4170'W 11-26-25W NC E2 SW SW CIN: 1												Reported non-use: Anticipate future use
23146-00 100'N 3140'W 22-26-25W SE SE SW CIN: 2	Begin Meter Reading: 813583000 End Meter Reading: 851647000		70	golf course (11)	Sprinkler other than center pivot	Electricity	N	38,064,000 Gallons (Metered)		195		
25753-00 660'N 4170'W 11-26-25W NC E2 SW SW CIN: 1												Reported under A 20236 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30109-00 1120'N 1130'W 11-27-25W NW SE SE CIN: 2												Reported non-use: Anticipate future use
30111-00 1330'N 3930'W 11-27-25W NC SW CIN: 3												Reported non-use: Anticipate future use
33390-00 3750'N 560'W 28-26-25W NE SE NE CIN: 6												Reported non-use: Anticipate future use

**Complete Summary for CITY OF DODGE CITY
MUN - Person Id: 4207
PO BOX 880, DODGE CITY, KS 67801 0880
620-225-8170**

Date Submitted: 21-FEB-18
Reported by: Kelli Enlow, kellie@dodgecity.org, 620-225-8170
Agent

Part A: Points of Diversion Summary

Total water used: 1,569,623,791 Gallons (4,817 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FO2-00 'N 'W 26-26-25W SE SE SW CIN: 2 WELL _1							Reported non-use: Well Plugged
FO2-00 'N 'W 35-26-25W NE SW NE CIN: 3 WELL _3	2016 EMR Begin Meter Reading: 455513000 455414000 End Meter Reading: 660302000		204,789,000 204,888,000 Gallons (Metered)	49	146		

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FO2-00 4575'N 2425'W 35-26-25W SW NW NE CIN: 4 WELL_15 10'S & 5'E OF ORIG_2 WELL (Well #15)							Reported non-use: Well Plugged
FO2-00 'N 'W 2-27-25W SW NW NE CIN: 1 WELL_4	Begin Meter ^{2016 EMR} Reading: 827739000 827734000 End Meter Reading: 56697000		228,958,000 228,963,000 Gallons (Metered)	60	165	01/30/2018	
FO69-00 4575'N 2425'W 35-26-25W SW NW NE CIN: 4							Reported under VFO2 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
6604-00 1985'N 2334'W 3-27-25W NC W2 NW SE CIN: 11 CITY WELL _29							Reported non-use: No water used
17329-00 4150'N 3450'W 31-26-24W CIN: 9 WELL _11-GARDNERS GREEN DODGE CITY (Well #11 (E Trail))							Reported non-use: Nitrates
17329-00 2570'N 2680'W 24-26-25W NE NE SW CIN: 1 WELL _10	Begin Meter Reading: 2016 EMR 766217000 768217000 End Meter Reading: 839469000		73,252,000 71,252,000 Gallons (Metered)	162	256	01/30/2018	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
17329-00 1720'N 2340'W 25-26-25W CIN: 1 WELL _7-BLOCK 67 ORIGINAL TOWN DODGE CITY	Begin Meter Reading: 314631000 End Meter Reading: 555827000		241,196,000 Gallons (Metered)	112	190	01/30/2018	
17329-00 1450'N 3020'W 27-26-25W CIN: 1 WELL _9-BLOCK 8 MAPLE GROVE ADDITION DODGE CITY	Begin Meter Reading: 112343000 End Meter Reading: 218928000		106,585,000 Gallons (Metered)	69	175	01/30/2018	
17329-00 1070'N 60'W 27-26-25W CIN: 2 WELL _5-BLOCK 1 GREENWOOD COURTS DODGE CITY	Begin Meter Reading: 238038000 End Meter Reading: 395846000		157,808,000 Gallons (Metered)	72	183	01/30/2018	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
17329-00 60'N 5180'W 35-26-25W SW SW SW CIN: 5 WELL _8	Begin Meter Reading: 540750000 End Meter Reading: 574349000		33,599,000 Gallons (Metered)	59	170	01/30/2018	
17329-00 60'N 1080'W 35-26-25W CIN: 6 WELL _6-BLOCK 20 CRAWFORD VACATED ADDITION DODGE CITY	Begin Meter Reading: 980221000 End Meter Reading: 62258000		82,037,000 Gallons (Metered)	61	170	01/30/2018	
19165-00 95'N 641'W 16-26-25W SE SE SE CIN: 3 WELL _20	Begin Meter Reading: 763087000 End Meter Reading: 910676000		147,589,000 Gallons (Metered)	168	281	01/30/2018	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20235-00 1985'N 2334'W 3-27-25W NC W2 NW SE CIN: 11 CITY WELL _29							Reported under A 6604 00
21703-00 95'N 641'W 16-26-25W SE SE SE CIN: 3							Reported under A 19165 00
21704-00 95'N 641'W 16-26-25W SE SE SE CIN: 3							Reported under A 19165 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
25293-00 5072'N 675'W 12-27-25W NW NE NE CIN: 7 CITY WELL _19							Reported non-use: Nitrates
30108-00 4932'N 4916'W 11-27-25W NW NW NW CIN: 6 AKA WELL _21							Reported non-use: No water used
33158-00 95'N 641'W 16-26-25W SE SE SE CIN: 3							Reported under A 19165 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
34040-00 5369'N 5000'W 29-26-24W NW NW NW CIN: 1 CITY WELL _30	Begin Meter Reading: 640927000 End Meter Reading: 843028000		202,101,000 Gallons (Metered)	175	249	01/30/2018	
34536-00 2680'N 80'W 24-26-25W NE NE SE CIN: 4 WELL _17	Begin Meter Reading: 584211000 End Meter Reading: 677782000		93,571,000 Gallons (Metered)	169	255	01/30/2018	
35210-00 210'N 2740'W 34-26-25W SE SE SW CIN: 15 STAND-BY WELL _14							Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
37634-00 1226'N 117'W 20-26-24W NE SE SE CIN: 3 6' N & 23' E OF PREV P/D (well # 18 now #31)	Begin Meter Reading: 0 End Meter Reading: 34791		34,791 Gallons (Metered)		220	01/30/2018	

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	113,282	55,128	0	93,646	60,418	1,122	13,224	8
Feb	82,394	44,738	0	82,433	64,413	1,067	-20,781	-16
Mar	106,560	45,739	0	88,236	62,659	1,436	-32	0
Apr	104,597	60,450	0	89,758	80,131	3,375	-8,217	-5
May	134,923	70,170	0	75,548	78,590	2,789	48,166	23
Jun	123,128	67,031	0	106,412	97,414	4,914	-18,581	-10
Jul	147,557	75,730	0	97,831	132,022	10,005	-16,571	-7
Aug	171,992	81,988	0	76,940	119,745	9,639	47,656	19
Sep	142,682	62,994	0	121,087	162,846	11,943	-90,200	-44
Oct	208,889	55,412	0	78,094	108,036	6,487	71,684	27
Nov	58,056	306,059	0	78,265	75,430	3,002	207,418	57
Dec	87,970	25,042	0	99,415	68,358	1,135	-55,896	-49
Total	1,482,030	950,481	0	1,087,665	1,110,062	56,914	177,870	0

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 27912
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 7321
 - b) Commercial/Institutional: 1099
 - c) Industrial: 1
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 80
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 8501
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 80

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Wastewater treatment facility
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

Part E: Water Purchased or Sold Summary

(all amounts are in 1000 gallon units)

NATIONAL BEEF PACKING CO LLC , Pers Id: 41934, Seq no: 1, PURCHASED												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
55,128	44,738	45,739	60,450	70,170	67,031	75,730	81,988	62,994	55,412	306,059	25,042	950,481

**Complete Summary for LOREN A DOLL
 IRR - Person Id: 4237
 11449 LARIAT WAY, DODGE CITY, KS 67801
 620-227-2405**

4-1500

Date Submitted: 21-FEB-18
 Reported by: John Oldham, joldham@starrtech.net, 620-227-2405
 Agent

Part A: Points of Diversion Summary

Total water used: 315,982,520 Gallons (970 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10866-00 2449'N 162'W 7-27-24W NE NE SE CIN: 2 WELL _2	Begin Meter Reading: 181.77 End Meter Reading: 348.852		125	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	167 Acre Feet (Metered)				
10866-00 1655'N 3170'W 7-27-24W SE NE SW CIN: 9 145' S & 30' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 376.805 End Meter Reading: 450.299		125	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	Y	73 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13811-00 2410'N 4325'W 7-27-24W CIN: 8 290' S ORIG WELL	Begin Meter Reading: 509.643 End Meter Reading: 586.683		170	corn sorghum (milo) oats (45)	Center pivot with drop nozzles	Natural Gas	Y	77 Acre Feet (Metered)				
19521-D1 2077'N 411'W 8-27-24W NW SW SW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 79.03		136	sorghum (milo) rye (29)	Center pivot with drop nozzles	Natural Gas	Y	79 Acre Feet (Metered)				
19521-D2 'N 'W 9-27-24W NE SE NW CIN: 1	Begin Meter Reading: 160.382 End Meter Reading: 363.808		113	corn rye (26)	Center pivot with drop nozzles	Natural Gas	Y	203 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19521-D3 'N 'W 9-27-24W NW SW SE CIN: 2	Begin Meter Reading: 528.214 End Meter Reading: 796.114		135	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	268 Acre Feet (Metered)				
23030-00 3950'N 2650'W 7-27-24W SE NE NW CIN: 7 WELL_3	Begin Meter Reading: 15364000 End Meter Reading: 48516600		125	corn oats (26)	Center pivot with drop nozzles	Natural Gas	Y	33,152,600 Gallons (Metered)				
20167077-MF 'N 'W 9-27-24W NE SE NW CIN: 1												Reported under A 19521 D2

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20167078-MF 'N 'W 9-27-24W NW SW SE CIN: 2												Reported under A 19521 D3

4-1507

**Complete Summary for DUANE & MARILYN ELLIS
IRR - Person Id: 4755
12831ST HWY 94, KINGSDOWN, KS 67842
620-369-2400**

Date Submitted: 28-FEB-18
Reported by: William C. Ellis, lmyellis@hotmail.com, 620-369-2400
Tenant

Part A: Points of Diversion Summary

Total water used: 100,369,736 Gallons (308 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27794-00 60'N 5245'W 20-29-22W SW SW SW CIN: 1	Begin Meter Reading: 65.778 End Meter Reading: 373.801		270	double crop (17)	Center pivot with drop nozzles	Diesel	Y	308 Acre Feet (Metered)	133		01/24/2005	
40160-00 60'N 5245'W 20-29-22W SW SW SW CIN: 1												Reported under A 27794 00

**Complete Summary for CITY OF FOWLER
MUN - Person Id: 5489
508 MAIN ST PO BOX 47, FOWLER, KS 67844 0047
620-646-5231**

Date Submitted: 27-FEB-18
Reported by: Jamie Boese, cityoffowler@swko.net, 620-646-5231
Owner

Part A: Points of Diversion Summary

Total water used: 29,872,000 Gallons (92 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
ME1-00 5220'N 3750'W 6-31-26W CIN: 1 FOWLER SUBDIVISION CITY OF FOWLER KS; WELL _2	Begin Meter Reading: 129894000 End Meter Reading: 147381000	Rate: 350	17,487,000 Gallons (Metered)	50	295		
3360-00 5220'N 3750'W 6-31-26W CIN: 1 FOWLER SUBDIVISION CITY OF FOWLER KS							Reported under VME1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
3360-00 5210'N 2720'W 6-31-26W CIN: 2 SIMS & HODGES SUBDIVISION CITY OF FOWLER KS; WELL _4	Begin Meter Reading: 112114000 112411000 End Meter Reading: 124499000	Rate: 275	12,385,000 12,088,000 Gallons (Metered)	45	275		
9278-00 5220'N 3750'W 6-31-26W CIN: 1 FOWLER SUBDIVISION CITY OF FOWLER KS							Reported under VME1 00
9278-00 5210'N 2720'W 6-31-26W CIN: 2 SIMS & HODGES SUBDIVISION CITY OF FOWLER KS							Reported under A 3360 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
36988-00 5021'N 3948'W 6-31-26W CIN: 3 BLK 1 - HIGHLAND SUBDIVISION-CITY OF FOWLER - STANDBY WELL							Reported non-use: Stand-by

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	1,818	0	0	21	1,388	90	319	18
Feb	1,809	0	0	1	1,367	131	310	17
Mar	1,527	0	0	11	1,271	80	165	11
Apr	2,720	0	0	10	1,617	158	935	34
May	2,185	0	0	9	1,465	445	266	12
Jun	2,548	0	0	27	2,077	326	118	5
Jul	3,997	0	0	42	3,086	531	338	8
Aug	3,336	0	0	26	2,759	469	82	2
Sep	4,299	0	0	20	3,492	453	334	8
Oct	2,049	0	0	9	1,760	84	196	10
Nov	1,995	0	0	26	1,481	114	374	19
Dec	1,292	0	0	14	1,096	160	22	2
Total	29,575	0	0	216	22,859	3,041	3,459	12

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 590
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 247
 - b) Commercial/Institutional: 43
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 1
 - e) Other Connections: 291
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 582
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 13

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter: 0 x1000
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for JOHN A & CAROLYN A FREY
 IRR - Person Id: 5646
 720 ROAD 40, SATANTA, KS 67870 7005
 620-272-1497**

4-1517

Date Submitted: 27-FEB-18
 Reported by: Gene Davis, dirtrider76@me.com, 620-272-1497
 Tenant

Part A: Points of Diversion Summary

Total water used: 71,627,900 Gallons (220 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13178-00 3960'N 1320'W 18-27-33W NC NE CIN: 1	Begin Meter Reading: 91883700 End Meter Reading: 63511600	Rate: 450	375	soybeans rye (31)	Center pivot with drop nozzles	Electricity	N	71,627,900 Gallons (Metered)				
23429-00 680'N 2790'W 18-27-33W NE SE SW CIN: 3												Reported non-use: Stand-by

4-1523

**Complete Summary for CITY OF GARDEN CITY
 IND - Person Id: 5855
 PO BOX 998 301 N 8TH ST, GARDEN CITY, KS 67846 0998
 620-276-1291**

Date Submitted: 22-FEB-18
 Reported by: Scott Selee, scott.selee@gardencityks.us, 620-276-1291
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
13341-00 715'N 5230'W 23-24-32W CW SW SW CIN: 14 WEST							Reported non-use: Pump site or well not in service
13341-00 200'N 4675'W 23-24-32W NC S2 SW SW CIN: 15 MIDDLE							Reported non-use: Pump site or well not in service

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
13341-00 175'N 4650'W 23-24-32W NC S2 SW SW CIN: 16 STANDBY WELL - FIRE							Reported non-use: Pump site or well not in service
21747-00 2666'N 2809'W 23-24-32W SE SE NW CIN: 17							Reported non-use: Pump site or well not in service
36956-00 5212'N 2626'W 26-24-32W NW NW NE CIN: 4 EAST							Reported non-use: Pump site or well not in service

Complete Summary for CITY OF GARDEN CITY
IRR - Person Id: 5855
PO BOX 998 301 N 8TH ST, GARDEN CITY, KS 67846 0998
620-276-1291

4-1524

Date Submitted: 22-FEB-18
 Reported by: Scott Selee, scott.selee@gardencityks.us, 620-276-1291
 Agent

Part A: Points of Diversion Summary

Total water used: 99,566,953 Gallons (306 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI47-D1 2593'N 816'W 16-24-32W NW NE SE CIN: 5												Reported non-use: Pump site or well not in service
FI47-D2 2593'N 816'W 16-24-32W NW NE SE CIN: 5												Reported under VFI47 D1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5170-D1 2593'N 816'W 16-24-32W NW NE SE CIN: 5												Reported under VFI47 D1
5170-D2 2593'N 816'W 16-24-32W NW NE SE CIN: 5												Reported under VFI47 D1
7640-00 4200'N 3000'W 19-24-32W SE SE NW CIN: 1 APPROX 50' SW OF ORIG WELL												Reported non-use: Pump site or well not in service

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7641-00 'N 'W 6-24-32W NE NE SE CIN: 4												Reported non-use: Pump site or well not in service
25697-00 1126'N 1086'W 18-25-32W NW SE SE CIN: 3			211	golf course (11)	Sprinkler other than center pivot	Electricity	N	56,423,100 Gallons (Estimated)				
25697-00 1837'N 2191'W 18-25-32W SW NW SE CIN: 4	Begin Meter Reading: 57369200 End Meter Reading: 99069000		243	golf course (11)	Sprinkler other than center pivot	Electricity	N	41,699,800 Gallons (Metered)	254		12/01/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
37943-00 4850'N 470'W 23-24-32W NE NE NE CIN: 21	Begin Meter Reading: 6016180 End Meter Reading: 7460233		6	sod/turf grass (76)	Sprinkler other than center pivot	Electricity	N	1,444,053 Gallons (Metered)				
44097-00 1837'N 2191'W 18-25-32W SW NW SE CIN: 4												Reported under A 25697 00

**Complete Summary for CITY OF GARDEN CITY
MUN - Person Id: 5855
PO BOX 998 301 N 8TH ST, GARDEN CITY, KS 67846 0998
620-276-1291**

4-1525

Date Submitted: 22-FEB-18
Reported by: Scott Selee, scott.selee@gardencityks.us, 620-276-1291
Agent

Part A: Points of Diversion Summary

Total water used: 2,165,333,010 Gallons (6,645 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI1-00 2515'N 3330'W 17-24-32W CIN: 22 WELL _13-L-19BLK 1WM VAN NOORDEN ADD TO GARDEN CITYKS PINE & CENTER	Begin Meter Reading: 508391000 End Meter Reading: 508411000		20,000 Gallons (Metered)	100	277	06/01/2016	
FI1-00 1710'N 2175'W 17-24-32W CIN: 24 WELL _16-LOT-4EAST VILLAGE REPLAT TO GARDEN CITYKS - CHESTNUT	Begin Meter Reading: 62469120 End Meter Reading: 116913830		54,444,710 Gallons (Metered)	91	275	11/01/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI1-00 170'N 2035'W 18-24-32W CIN: 19 WELL _17-BLK 77 OF ORIG PLAT TO G CKS - PARK							Reported non-use: Stand-by
FI1-00 1950'N 1960'W 18-24-32W CIN: 20 WELL _18-L-4BLK21 OF ORIG PLAT TO G CKS - LIBRARY							Reported non-use: Stand-by
FI1-00 2950'N 5000'W 18-24-32W CIN: 22 L-17 BLK 7 OF JONES ADDITION TO GARDEN CITY KS; WELL _9 - AYALA PARK	Begin Meter Reading: 4224800000 End Meter Reading: 4650960000		426,160,000 Gallons (Metered)	201	300	11/01/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI1-00 4980'N 1296'W 13-24-33W CIN: 65 WELL _11L-11BLK AWALLACE ADD TO GCKS; BANCROFT & KELLO	Begin Meter Reading: 2766720000 End Meter Reading: 3044440000		277,720,000 Gallons (Metered)	154		10/01/2017	
FI1-00 2382'N 1047'W 13-24-33W CIN: 67 BLK _7 @ FULTON & SPENCER - 22' N & 8' E OF PREV P/D	Begin Meter Reading: 201916000 End Meter Reading: 201916000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 345510000		345,510,000 Gallons (Multiple Meter)	125	315	11/01/2017	
519-00 2515'N 3330'W 17-24-32W CIN: 22 L-19BLK 1WM VAN NOORDEN ADD TO G CKS							Reported under VFI1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
519-00 1710'N 2175'W 17-24-32W CIN: 24 L-4EAST VILLAGE REPLAT TO G C KS							Reported under VFI100
519-00 170'N 2035'W 18-24-32W CIN: 19 BLK 77ORIG PLAT TO G CKS							Reported under VFI100
519-00 1950'N 1960'W 18-24-32W CIN: 20 L-4BLK21ORIG PLAT TO G CKS							Reported under VFI100

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
519-00 2950'N 5000'W 18-24-32W CIN: 22 L-17 BLK 7 OF JONES ADDITION TO GARDEN CITY KS							Reported under VFI1 00
519-00 4980'N 1296'W 13-24-33W CIN: 65 L-11 BLK A WALLACE ADD TO G C KS; 20'S & 36'W FROM PREVIOUS WELL							Reported under VFI1 00
519-00 2382'N 1047'W 13-24-33W CIN: 67 BLK _7 @ FULTON & SPENCER - 22' N & 8' E OF PREV P/D							Reported under VFI1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1230-00 2515'N 3330'W 17-24-32W CIN: 22 L-19BLK 1WM VAN NOORDEN ADD TO G CKS							Reported under VFI1 00
1230-00 1710'N 2175'W 17-24-32W CIN: 24 L-4 OF EAST VILLAGE REPLAT TO G CKS							Reported under VFI1 00
1230-00 170'N 2035'W 18-24-32W CIN: 19 BLK 77 ORIG PLAT TO G CKS							Reported under VFI1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1230-00 1950'N 1960'W 18-24-32W CIN: 20 L-4BLK 21ORIG PLAT TO G CKS							Reported under VFI1 00
1230-00 2950'N 5000'W 18-24-32W CIN: 22 L-17 BLK 7 OF JONES ADDITION TO GARDEN CITY KS							Reported under VFI1 00
1230-00 4980'N 1296'W 13-24-33W CIN: 65 L-11BLK A WALLACE ADD TO G C KS; 20'S & 36'W FROM PREVIOUS WELL							Reported under VFI1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1230-00 2382'N 1047'W 13-24-33W CIN: 67 BLK _7 @ FULTON & SPENCER - 22' N & 8' E OF PREV P/D							Reported under VFI1 00
4665-00 2515'N 3330'W 17-24-32W CIN: 22 L-19BLK 1 OF WM VAN NOORDEN ADD TO G CKS							Reported under VFI1 00
4665-00 1710'N 2175'W 17-24-32W CIN: 24 L-4EAST VILLAGE REPLAT TO G CKS							Reported under VFI1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
4665-00 170'N 2035'W 18-24-32W CIN: 19 BLK 77 ORIG PLAT TO G CKS							Reported under VFI1 00
4665-00 1950'N 1960'W 18-24-32W CIN: 20 L-4BLK 21 ORIG PLAT TO G CKS							Reported under VFI1 00
4665-00 2950'N 5000'W 18-24-32W CIN: 22 L-17 BLK 7 OF JONES ADDITION TO GARDEN CITY KS							Reported under VFI1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
4665-00 4980'N 1296'W 13-24-33W CIN: 65 L-11 BLK A OF WALLACE ADD TO G C KS; 20'S & 36'W FROM PREVIOUS WELL							Reported under VFI1 00
4665-00 2382'N 1047'W 13-24-33W CIN: 67 BLK _7 @ FULTON & SPENCER - 22' N & 8' E OF PREV P/D							Reported under VFI1 00
12323-00 1970'N 800'W 36-24-33W NC NE SE CIN: 4 WELL _1 - SANDHILL _1			16,252,110 Gallons (Estimated)	175		12/01/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
12323-00 50'N 4620'W 36-24-33W CS SW SW CIN: 5 WELL_2 - SANDHILL_2	Begin Meter Reading: 716410100 End Meter Reading: 955084400 2nd Begin Meter Reading: 0 2nd End Meter Reading: 17450		238,691,750 Gallons (Multiple Meter)	191	390	10/01/2017	
12323-00 3750'N 1400'W 1-25-33W NC NE CIN: 1 WELL_3 - SANDHILL_3	Begin Meter Reading: 368302240 End Meter Reading: 585049890		216,747,650 Gallons (Metered)	193	475	10/01/2017	
12323-00 750'N 1450'W 1-25-33W NC S2 SE CIN: 2 WELL_4 - SANDHILL_4	Begin Meter Reading: 362768820 End Meter Reading: 561055410 2nd Begin Meter Reading: 0 2nd End Meter Reading: 137990		198,424,580 Gallons (Multiple Meter)	209	377	11/01/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
21044-00 4950'N 4855'W 31-24-32W NW NW NW CIN: 1 WELL _5 - SANDHILL _5	Begin Meter Reading: 251351100 End Meter Reading: 319266140 2nd Begin Meter Reading: 0 2nd End Meter Reading: 306800		68,221,840 Gallons (Multiple Meter)	164	315	11/15/2017	
21045-00 1060'N 895'W 25-24-33W NW SE SE CIN: 1 WELL _6 - SANDHILL _6	Begin Meter Reading: 358451020 End Meter Reading: 391794500		33,343,480 Gallons (Metered)	163	340	11/15/2017	
36812-00 97'N 1947'W 7-24-32W CIN: 14 WELL _26-BLK 1-HOLMES FOURTH ADD OF GARDEN CITYKS - MAIN & KANSAS			39,275,560 Gallons (Estimated)	223	650	08/01/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38095-00 2600'N 3440'W 15-24-32W NW NE SW CIN: 3 WELL_27 - INDUSTRIAL							Reported non-use: Stand-by
39496-00 2511'N 2177'W 6-25-32W NW NW SE CIN: 5 WELL_7 - SANDHILL_7	Begin Meter Reading: 328830350 End Meter Reading: 508812980		179,982,630 Gallons (Metered)	191	353	11/01/2017	
42520-00 100'N 643'W 32-23-32W SE SE SE CIN: 6 JARMER WELL _28	Begin Meter Reading: 227232460 End Meter Reading: 297771160		70,538,700 Gallons (Metered)	243	648	12/01/2017	

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	99,382	36,291	6,859	20,235	69,039	17,795	21,745	16
Feb	96,360	32,910	6,481	20,020	67,427	22,080	13,262	10
Mar	130,300	39,470	5,233	19,325	69,686	22,516	53,010	31
Apr	148,634	34,140	7,055	21,917	101,632	23,043	29,127	16
May	170,410	31,130	6,465	17,979	103,666	33,893	39,537	20
Jun	295,287	29,707	7,037	27,012	166,892	54,104	69,949	22
Jul	318,462	36,369	8,233	37,422	217,852	56,541	34,783	10
Aug	216,208	37,373	10,785	35,559	178,222	39,016	-10,001	-4
Sep	244,102	31,594	9,784	31,151	180,754	49,102	4,905	2
Oct	154,313	35,768	8,266	34,751	126,010	26,930	-5,876	-3
Nov	111,158	36,818	6,764	44,457	88,231	25,802	-17,278	-12
Dec	104,689	39,867	4,977	38,002	66,089	26,086	9,402	7
Total	2,089,305	421,437	87,939	347,830	1,435,500	396,908	242,565	10

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 31214
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 7474
 - b) Commercial/Institutional: 1021
 - c) Industrial: 8
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 217
3. Other Connection Explanation: Free Water
4. Total ACTIVE Service Connections: 8720
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 44

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Wastewater treatment facility
2. If lagoon or treatment facility discharges to a stream through a meter: 862210 x1000
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge: Arkansas River

Part E: Water Purchased or Sold Summary

(all amounts are in 1000 gallon units)

WHEATLAND ELECTRIC COOPERATIVE INC , Pers Id: 19316, Seq no: 4, PURCHASED												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
36,291	32,910	39,470	34,140	31,130	29,707	36,369	37,373	31,594	35,768	36,818	39,867	421,437
PRAIRIE WINDS , Pers Id: 63749, Seq no: 3, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
1,170	1,061	946	1,085	1,239	371	0	1,096	1,684	1,556	1,301	944	12,453
EAST GARDEN VILLAGE MHP , Pers Id: 55899, Seq no: 1, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
4,485	4,130	3,444	4,070	4,253	5,133	6,346	7,181	5,881	4,829	4,045	3,266	57,063
H & H TRAILER PARK , Pers Id: 32693, Seq no: 2, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
1,205	1,290	842	1,899	973	1,533	1,886	2,509	2,219	1,882	1,418	766	18,422

Complete Summary for CITY OF GARDEN CITY
REC - Person Id: 5855
PO BOX 998 301 N 8TH ST, GARDEN CITY, KS 67846 0998
620-276-1291

4-1526

Date Submitted: 22-FEB-18
 Reported by: Scott Selee, scott.selee@gardencityks.us, 620-276-1291
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
38452-00 5100'N 2400'W 19-24-32W NW NW NE CIN: 11										Reported non-use: No water available from source
40802-00 706'N 379'W 21-24-32W NE SE SE CIN: 4 GROUNDWATER PIT										Reported non-use: No water available from source

**Complete Summary for GLENN E & LAURA V GILLESPIE TRUSTS
 IRR - Person Id: 6102
 ROGER GILLESPIE
 PO BOX 337, HUGOTON, KS 67951
 620-428-2267**

4-1533

Date Submitted: 28-FEB-18
 Reported by: Seth Gillespie, seth.gillespie1@gmail.com, 620-428-2267
 Tenant

Part A: Points of Diversion Summary

Total water used: 47,732,999 Gallons (146 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22494-00 1200'N 450'W 2-32-37W NE SE SE CIN: 3 100' N & 50' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 17.948 End Meter Reading: 164.435	Rate: 550	372	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	146 Acre Feet (Metered)				

**Complete Summary for GOETZ FARMS INC
 IRR - Person Id: 6224
 STAN GOETZ
 10950 101 RD, DODGE CITY, KS 67801 6566
 620-225-0547**

4-1534

Date Submitted: 28-FEB-18
 Reported by: Stan Goetz, goetz@rurallink.net, 620-225-0547
 Owner

Part A: Points of Diversion Summary

Total water used: 665,143,586 Gallons (2,041 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11655-00 1320'N 3960'W 20-26-26W NC SW CIN: 1 (c-09)	Begin Meter Reading: 0.002 End Meter Reading: 195.184		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	195 Acre Feet (Metered)				
12437-00 'N 'W 30-26-26W NE SW SW CIN: 1 (c-16)	Begin Meter Reading: 192.18 End Meter Reading: 303.316		125	soybeans wheat (30)	Center pivot with drop nozzles	Electricity	Y	111 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17352-00 'N 'W 19-26-26W NC SW CIN: 1 (c-12)	Begin Meter Reading: 539.85 End Meter Reading: 777.22		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	237 Acre Feet (Metered)				
17353-00 'N 'W 19-26-26W NC SE CIN: 2 (c-11)	Begin Meter Reading: 899.292 End Meter Reading: 91.55		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	192 Acre Feet (Metered)				
17354-00 'N 'W 30-26-26W NC NW CIN: 2 (c-14)	Begin Meter Reading: 287.876 End Meter Reading: 478.956		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	191 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17355-00 'N 'W 30-26-26W NC NE CIN: 3 (c-13)	Begin Meter Reading: 345.726 End Meter Reading: 579.249		130	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	234 Acre Feet (Metered)				
17999-00 3729'N 3960'W 29-26-26W NC NW CIN: 3 (c-10)	Begin Meter Reading: 644.095 End Meter Reading: 862.058		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	218 Acre Feet (Metered)				
18001-00 2334'N 691'W 30-26-26W NW NE SE CIN: 5 2044' N & 1629' E OF PREV PT OF DIVERSION (c-15)	Begin Meter Reading: 501.99 End Meter Reading: 655.582		120	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	154 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20615-00 5120'N 3900'W 34-26-26W CN NW CIN: 1 (c-47)	Begin Meter Reading: 26.652 End Meter Reading: 189.903		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	163 Acre Feet (Metered)				
22629-00 3900'N 3960'W 20-26-26W NC NW CIN: 4 (c08)	Begin Meter Reading: 318.202 End Meter Reading: 523.356		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	205 Acre Feet (Metered)				
27103-00 3564'N 3705'W 31-26-26W NW SE NW CIN: 1 (c-17)	Begin Meter Reading: 269.395 End Meter Reading: 410.134		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	141 Acre Feet (Metered)				

**Complete Summary for GOETZ FARMS INC
IRR - Person Id: 6224
STAN GOETZ
10950 101 RD, DODGE CITY, KS 67801 6566
620-225-0547**

4-1535

Date Submitted: 28-FEB-18
Reported by: Stan Goetz, goetz@rurallink.net, 620-225-0547
Owner

Part A: Points of Diversion Summary

Total water used: 115,700,720 Gallons (355 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17356-00 4109'N 1361'W 4-27-27W NC NE CIN: 12 GEO CTR-25' W FROM PREVIOUS WELL (c-7)	Begin Meter Reading: 22.553 End Meter Reading: 24.458		60	other - grass (15)	Center pivot with drop nozzles	Electricity	N	2 Acre Feet (Metered)				
17356-00 3960'N 1330'W 4-27-27W NC NE CIN: 2 OLDWUSE- BATT 1 OF 2 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17356-00 4258'N 1392'W 4-27-27W SE NW NE CIN: 11 BATT 1 OF 2 WELLS-50'W OF PREVIOUS WELL												Reported under the GEO CTR
17357-00 1340'N 3095'W 34-26-27W SE NE SW CIN: 7 20' N & 865' E OF PREVIOUS POINT OF DIVERSION (c-6)	Begin Meter Reading: 807.627 End Meter Reading: 864.23		125	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	57 Acre Feet (Metered)				
17358-00 3987'N 4001'W 34-26-27W NC NW CIN: 2 REVERT BACK TO ORIGINAL P/D - 22' S & 75' W OF PREV P/D (c-5)	Begin Meter Reading: 542.262 End Meter Reading: 542.377		130	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Electricity	N	23 Acre Feet (Estimated)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24738-00 15'N 189'W 22-30-26W SE SE SE CIN: 4 (c-51)	Begin Meter Reading: 940.426 End Meter Reading: 116.987		125	double crop (17)	Center pivot with drop nozzles	Diesel	N	177 Acre Feet (Metered)				
27184-00 1300'N 1320'W 34-26-27W NC SE CIN: 4 (c-31)	Begin Meter Reading: 229.025 End Meter Reading: 325.536		125	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	97 Acre Feet (Metered)				

**Complete Summary for GOETZ FARMS INC
 STK - Person Id: 6224
 STAN GOETZ
 10950 101 RD, DODGE CITY, KS 67801 6566
 620-225-0547**

4-1536

Date Submitted: 01-MAR-18
 Reported by: Stan Goetz, goetz@rurallink.net, 620-225-0547
 Owner

Part A: Points of Diversion Summary

Total water used: 2,915,800 Gallons (9 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
18557-01 276'N 24'W 19-26-26W SE SE SE CIN: 5 (west)	Begin Meter Reading: 7881300 End Meter Reading: 10427000		2,545,700 Gallons (Metered)				
24739-01 365'N 5131'W 20-26-26W SW SW SW SW CIN: 9 (east)	Begin Meter Reading: 34713800 End Meter Reading: 35083900		370,100 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 800

Average hogs: 0

Max cattle: 1000

Max Hogs: 0

Gallons per head per day: 9.99

Is this gallons per head per day amount correct?: Yes

Comments: Cattle are small calves to feeders.

**Complete Summary for STEVEN L HALL TRUST
 IRR - Person Id: 6766
 % FIRST NATIONAL BANK
 PO BOX 913, HUTCHINSON, KS 67504
 620-560-6131**

4-1546

Date Submitted: 20-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 66,984,000 Gallons (206 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7000-00 'N 'W 26-30-32W NW NW SE CIN: 1 WILLIAMSON												Reported non-use: No water used
17937-00 1800'N 4350'W 28-29-34W SE NW SW CIN: 2 CLAWSON	Begin Meter Reading: 888556000 End Meter Reading: 955540000	Hours: 2784 Rate: 410	250	corn wheat (25)	Center pivot sprinkler	Natural Gas	N	66,984,000 Gallons (Metered)	400			

**Complete Summary for JUNE HARVEY ESTATE
IRR - Person Id: 7122
12015 ROAD M, LIBERAL, KS 67901 6043
620-624-2347**

4-1554

Date Submitted: 04-MAR-18
Reported by: Dianne HARVEY. , HARVEY@SWKO.net, 620-624-2347
Owner

Comment: The reporting system would not accept the actual gallons used. These are indicated by the meter readings

Part A: Points of Diversion Summary

Total water used: 100,000 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29529-00 2855'N 3800'W 18-33-32W SW SE NW CIN: 3	Begin Meter Reading: 62667 End Meter Reading: 68621		40	pasture (75)	Center pivot sprinkler	Electricity	N	100,000 Gallons (Estimated)			03/01/2018	

**Complete Summary for FRANCIS ROBERT HESSMAN ESTATE
 IRR - Person Id: 7557
 10781 SADDLE RD, DODGE CITY, KS 67801
 620-255-1790**

4-1567

Date Submitted: 27-FEB-18
 Reported by: Josh Watson, josh@computek.info, 620-255-1790
 Owner

Comment: Waiting on well repairs

Part A: Points of Diversion Summary

Total water used: 1,524,659 Gallons (5 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28796-00 2811'N 2601'W 5-28-25W SW SW NE CIN: 2	Begin Meter Reading: 409.061 End Meter Reading: 413.74	Hours: 499	117	sorghum (milo) (3)	Center pivot with drop nozzles	Diesel	N	5 Acre Feet (Metered)				

**Complete Summary for DON M HILDEBRAND TRUST
 IRR - Person Id: 7642
 FARMERS NATIONAL CO
 PO BOX 1834, GARDEN CITY, KS 67846 1834
 620-276-4424**

4-1569

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Owner

Part A: Points of Diversion Summary

Total water used: 232,915,007 Gallons (715 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ME8-00 'N 'W 17-30-26W SE NE SE CIN: 1												Reported non-use: Water not available from the source
ME8-00 'N 'W 17-30-26W NE SW SE CIN: 4												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25579-00 2700'N 1650'W 20-30-26W E2 W2 E2 CIN: 2	Begin Meter Reading: 90676000 End Meter Reading: 184617000		229	corn (2)	Center pivot with drop nozzles	Natural Gas	N	93,941,000 Gallons (Metered)				
27673-00 5160'N 2570'W 29-30-26W NW NW NE CIN: 3	Begin Meter Reading: 639.543 End Meter Reading: 777.317		180	corn (2)	Center pivot with drop nozzles	Natural Gas	N	138 Acre Feet (Metered)				
43681-00 2700'N 1650'W 20-30-26W E2 W2 E2 CIN: 2												Reported under A 25579 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43809-00 1025'N 5220'W 21-30-26W NW SW SW CIN: 1		Hours: 1960 Rate: 800	250	corn (2)	Center Pivot with Mobile Drip	Natural Gas	N	289 Acre Feet (Pumped)				

**Complete Summary for WALTER HITTLE
IRR - Person Id: 7766
PO BOX 404, ROLLA, KS 67954 0404
620-593-5050**

4-1574

Date Submitted: 28-FEB-18
Reported by: Walter S. Hittle, walterhittle@gmail.com, 620-593-5050
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 80,790,953 Gallons (248 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21996-00 2115'N 2550'W 35-31-39W NW NW SE CIN: 1	Begin Meter Reading: 19200 End Meter Reading: 19200											Reported non-use: Adequate moisture (rain)
26412-00 2550'N 5080'W 11-32-38W NW NW SW CIN: 1	Begin Meter Reading: 659.964 End Meter Reading: 896.65	Rate: 900	240	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	237 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42006-00 2654'N 2340'W 33-34-40W SW SW NE CIN: 3	Begin Meter Reading: 87.248 End Meter Reading: 98.5	Rate: 1100	486	rye (8)	Center pivot with drop nozzles	Natural Gas	N	11 Acre Feet (Metered)				

**Complete Summary for CITY OF INGALLS
MUN - Person Id: 8384
PO BOX 103, INGALLS, KS 67853
620-335-5118**

Date Submitted: 28-FEB-18
Reported by: Amber Clark, ingallscityof@ucom.net, 620-335-5118
Agent

Comment: we did have a few water leaks. We also flushed the fire hydrants at least 2 times in 2017

Part A: Points of Diversion Summary

Total water used: 19,825,311 Gallons (61 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19821-00 5900'N 2750'W 1-26-29W CIN: 8 WELL_3	2016 EMR Begin Meter Reading: 16837000 16571000 End Meter Reading: 21674000		5,103,000 4,837,000 Gallons (Metered)	146			
32195-00 285'N 1555'W 36-25-29W SE SW SE CIN: 2 WELL_2	Begin Meter Reading: 319155000 End Meter Reading: 319175000		20,000 Gallons (Metered)	109			

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
44601-00 6100'N 3000'W 1-26-29W CIN: 7 WELL _4	Begin Meter Reading: 734.604 End Meter Reading: 780.54		46 Acre Feet (Metered)	299			

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	1,020	0	0	0	892	48	80	8
Feb	925	0	0	0	779	91	55	6
Mar	1,410	0	0	0	1,217	109	84	6
Apr	1,132	0	0	0	512	605	15	1
May	1,477	0	0	0	782	579	116	8
Jun	1,601	0	0	0	862	678	61	4
Jul	1,965	0	0	0	1,324	502	139	7
Aug	1,849	0	0	0	1,259	570	20	1
Sep	2,444	0	0	0	1,101	625	718	29
Oct	1,466	0	0	263	896	162	145	10
Nov	1,628	0	0	409	741	39	439	27
Dec	1,340	0	0	0	954	51	335	25
Total	18,257	0	0	672	11,319	4,059	2,207	11

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 332
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 106
 - b) Commercial/Institutional: 13
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 119
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 7

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

4-1585

**Complete Summary for J & R SAND CO INC
 IND - Person Id: 8454
 PO BOX 2436, LIBERAL, KS 67905
 620-624-8439**

Date Submitted: 28-FEB-18
 Reported by: Larry Wolfram, larrywolfram@sbcglobal.net, 620-624-8439
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
31287-00 310'N 2950'W 36-32-33W SE SE SW CIN: 1							Reported non-use: No water used

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	0	0	0	0
Feb	0	0	0	0
Mar	0	0	0	0
Apr	0	0	0	0
May	0	0	0	0
Jun	0	0	0	0
Jul	0	0	0	0
Aug	0	0	0	0
Sep	0	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	0	0	0	0
Total	0	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 0

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1442, SAND PRODUCTION

The (SIC) code that you input:

Describe the purpose for which water was utilized:

4-1587

**Complete Summary for J CHARLES JAEGER
 IRR - Person Id: 8514
 706 COUNTRY HEIGHTS
 PO BOX 347, LAKIN, KS 67860 0347
 620-640-3152**

Date Submitted: 27-FEB-18
 Reported by: TITUS JAEGER, JAEGERFAMILYFARMS@OUTLOOK.COM, 620-640-3152
 Tenant

Part A: Points of Diversion Summary

Total water used: 157,872,179 Gallons (484 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2655-00 4898'N 5215'W 22-18-37W NW NW NW CIN: 12 290' N OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 54719900 End Meter Reading: 74638400	Rate: 200	74	corn (2)	Center pivot with drop nozzles	Electricity	N	19,918,500 Gallons (Metered)				
4801-00 'N 'W 5-18-37W NW NW SW CIN: 1	Begin Meter Reading: 18807200 End Meter Reading: 23212600	Rate: 50	126	wheat (5)	Center pivot with drop nozzles	Electricity	N	4,405,400 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8922-00 4960'N 5245'W 34-17-37W NW NW NW CIN: 2	Begin Meter Reading: 119853300 End Meter Reading: 147175200	Rate: 300	120	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	27,321,900 Gallons (Metered)				
17612-00 3494'N 5260'W 22-18-37W NW SW NW CIN: 5	Begin Meter Reading: 41876900 End Meter Reading: 50408400	Rate: 100	55	wheat (5)	Center pivot with drop nozzles	Electricity	N	8,531,500 Gallons (Metered)				
19154-00 2285'N 4840'W 35-25-36W NW NW SW CIN: 6 965' N & 8880' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 0 End Meter Reading: 271.4	Rate: 500	136	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	271 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19704-00 2205'N 2634'W 5-18-37W NC N2 N2 S2 CIN: 2	Begin Meter Reading: 23602100 End Meter Reading: 32860900	Rate: 60	126	corn (2)	Center pivot with drop nozzles	Electricity	N	9,258,800 Gallons (Metered)				

**Complete Summary for CITY OF JOHNSON CITY
MUN - Person Id: 8719
CITY SUPT
PO BOX 500, JOHNSON, KS 67855 0500
620-492-1444**

Date Submitted: 21-FEB-18
Reported by: Dayle Jeanne Lorenson, jnscity@pld.com, 620-492-1444
Owner , Agent

Comment: The replacement report for the meter on 10459 aka Well #4 will be completed and submitted as soon as possible.

Part A: Points of Diversion Summary

Total water used: 127,679,000 Gallons (392 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
ST1-00 2632'N 356'W 36-28-41W NE NE SE CIN: 9	Begin Meter Reading: 717517000 End Meter Reading: 750580000		33,063,000 Gallons (Metered)				
7884-00 4347'N 4728'W 31-28-40W SW NW NW CIN: 6	Begin Meter Reading: 103697000 End Meter Reading: 123806000		20,109,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
10459-00 4300'N 1800'W 36-28-41W SE NW NE CIN: 4 STANDBY WELL - WELL _2							Reported non-use: Stand-by
10459-00 5135'N 2150'W 36-28-41W NE NW NE CIN: 7 WELL _4	Begin Meter Reading: 149117000 End Meter Reading: 163415000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 1788000		16,086,000 Gallons (Multiple Meter)				
10459-00 2632'N 356'W 36-28-41W NE NE SE CIN: 9							Reported under VST1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
26723-00 4041'N 2126'W 31-28-40W SW NW NE CIN: 4 610' E OF PREVIOUS WELL - WELL _5	Begin Meter Reading: 801395000 End Meter Reading: 820187000		18,792,000 Gallons (Metered)				
30804-00 3010'N 4060'W 36-28-41W SE SW NW CIN: 8 260'N FROM PREVIOUS WELL - WELL _3	Begin Meter Reading: 92872000 End Meter Reading: 32501000		39,629,000 Gallons (Metered)				

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	6,515	0	0	100	3,499	815	2,101	32
Feb	4,818	0	0	460	3,293	611	454	9
Mar	6,478	0	0	30	5,384	499	565	9
Apr	10,381	0	0	11	7,543	1,053	1,774	17
May	8,312	0	0	0	6,131	1,219	962	12
Jun	12,487	0	0	0	9,790	821	1,876	15
Jul	20,593	0	0	0	17,774	713	2,106	10
Aug	14,787	0	0	0	12,410	1,187	1,190	8
Sep	15,211	0	0	0	12,461	850	1,900	12
Oct	12,529	0	0	646	9,559	803	1,521	12
Nov	8,881	0	0	449	6,011	640	1,781	20
Dec	6,687	0	0	100	4,441	543	1,603	24
Total	127,679	0	0	1,796	98,296	9,754	17,833	15

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 1385
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 642
 - b) Commercial/Institutional: 150
 - c) Industrial: 1
 - d) Pasture/Stockwater/Feedlot: 1
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 794
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 4

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for KU ENDOWMENT ASSN
IRR - Person Id: 8995
1ST NATL BANK HUTCHINSON
PO BOX 913, HUTCHINSON, KS 67504 0913
620-560-6131**

4-1598

Date Submitted: 28-FEB-18
Reported by: Brandon Thompson, kelsey.schmidt@fnbhutch.bank, 620-560-6131
Agent

Part A: Points of Diversion Summary

Total water used: 452,312,237 Gallons (1,388 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7600-00 3767'N 3009'W 7-27-31W NE SE NW CIN: 4 217'N & 191'E ORIG WELL	Begin Meter Reading: 888.681 End Meter Reading: 93.592		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	205 Acre Feet (Metered)				
22977-00 1310'N 2570'W 1-29-30W CW SE CIN: 1	Begin Meter Reading: 655.593 End Meter Reading: 838.334	Hours: 1415 Rate: 700	123	corn (2)	Center pivot with drop nozzles	Natural Gas	N	183 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23400-00 5200'N 2530'W 1-32-35W CIN: 1	Begin Meter Reading: 300.12 End Meter Reading: 422.902		160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	123 Acre Feet (Metered)				
26624-00 4050'N 4000'W 32-33-35W NC NW CIN: 1	Begin Meter Reading: 191.793 End Meter Reading: 568.633		366	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	377 Acre Feet (Metered)				
32558-00 1180'N 140'W 8-30-27W NE SE SE CIN: 2	Begin Meter Reading: 602.02 End Meter Reading: 624.62 2nd Begin Meter Reading: 0.002 2nd End Meter Reading: 146.874		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	169 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
38313-00 2369'N 2983'W 24-28-41W NE NE SW CIN: 4 1010' N & 970' E OF PREVIOUS WELL	Begin Meter Reading: 614302000 End Meter Reading: 643314000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 79.901		124	corn (2)	Center pivot with drop nozzles	Natural Gas	N	55,047,855 Gallons (Multiple Meter)				
39565-00 2296'N 5220'W 23-33-39W NW NW SW CIN: 1	Begin Meter Reading: 108.819 End Meter Reading: 271.231		122	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	162 Acre Feet (Metered)				

**Complete Summary for KEARNY COUNTY FEEDERS LLC
 STK - Person Id: 9136
 PO BOX 109, LAKIN, KS 67860
 620-355-6630**

4-1602

Date Submitted: 01-MAR-18
 Reported by: Steven G. Gleason, sgleason@kcflc.com, 620-355-6630
 Agent

Part A: Points of Diversion Summary

Total water used: 105,718,800 Gallons (324 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33308-00 200'N 2875'W 4-24-36W SE SE SW CIN: 4	Begin Meter Reading: 68818800 End Meter Reading: 99243900	Rate: 170	30,425,100 Gallons (Metered)	186	245	10/01/2014	
33543-00 1670'N 2660'W 4-24-36W SE NE SW CIN: 5	Begin Meter Reading: 33313300 End Meter Reading: 61382300	Rate: 140	28,069,000 Gallons (Metered)	180	229	03/01/2013	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33544-00 2380'N 4914'W 4-24-36W SW NW SW CIN: 6 610' N & 24' W OF PREV P/D	Begin Meter Reading: 54802600 End Meter Reading: 76392200	Rate: 130	21,589,600 Gallons (Metered)	202	223	05/16/2016	
33545-00 4475'N 3390'W 9-24-36W SW NE NW CIN: 3	Begin Meter Reading: 21584900 End Meter Reading: 47220000	Rate: 150	25,635,100 Gallons (Metered)	172	240	06/01/1980	

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	5142	0	30434	0
Feb	7106	0	31397	0
Mar	8185	0	31392	0
Apr	7336	0	31749	0
May	9213	0	32053	0
Jun	11960	0	31685	0
Jul	13465	0	30453	0
Aug	10912	0	31734	0
Sep	9958	0	31889	0
Oct	8204	0	31953	0
Nov	7039	0	31540	0
Dec	7198	0	30540	0
Total	105718	0	31401.58	0

Part C: Livestock Summary

Average cattle: 31398

Average hogs:

Max cattle: 32053

Max Hogs:

Gallons per head per day: 9.22

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for NORMAN & MARY BELLE LANDGRAF
 IRR - Person Id: 10115
 18250 N JENNIE BARKER RD, GARDEN CITY, KS 67846
 620-640-4687**

4-1610

Date Submitted: 28-FEB-18
 Reported by: Norman Landgraf, shotgun@wbsnet.org, 620-640-4687
 Tenant

Part A: Points of Diversion Summary

Total water used: 76,030,782 Gallons (233 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7999-00 3872'N 4576'W 22-21-32W NE SW NW CIN: 1												Reported non-use: KS water right conservation program (WRCP)
10547-00 3872'N 4576'W 22-21-32W NE SW NW CIN: 1												Reported under A 7999 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10547-00 2670'N 2910'W 22-21-32W SE SE NW CIN: 2	Begin Meter Reading: 50855400 End Meter Reading: 52755400	Rate: 100	320 31	corn wheat (25)	Center pivot sprinkler	Electricity	N	1,900,000 Gallons (Metered)				
12257-00 2500'N 2700'W 16-21-32W NE NE SW CIN: 2	Begin Meter Reading: 300.228 End Meter Reading: 354.967	Rate: 150	289	25	Center pivot sprinkler	Natural Gas	N	55 Acre Feet (Metered)				COM/W 10547-00, SEC 22, ID #2
13089-00 2772'N 4356'W 1-22-33W SW SW NW CIN: 1	Begin Meter Reading: 762598000 End Meter Reading: 801847000	Rate: 550	118 82	corn (2)	Center pivot sprinkler	Propane	N	39,249,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21145-00 2772'N 4356'W 1-22-33W SW SW NW CIN: 1												Reported under A 13089 00
21145-00 5214'N 2660'W 1-22-33W CIN: 4	Begin Meter Reading: 448040000 End Meter Reading: 465085000	Rate: 100	36	2	Center pivot sprinkler	Propane	N	17,045,000 Gallons (Metered)				COM/W 13089-00, SEC 1, ID #1

4-1616

**Complete Summary for LIBERAL COUNTRY CLUB
IRR - Person Id: 10479
339 W 18TH ST, LIBERAL, KS 67901 2465
620-624-3061**

Date Submitted: 22-FEB-18
Reported by: Mike O'Kane, liberalcountryclub@gmail.com, 620-624-3061
Agent

Comment: Please review the submission. The estimated usage was not added to the total usage. Contact me if needed at 620-629-7158 or mokane@zitomedia.net

Part A: Points of Diversion Summary

Total water used: 11,137,716 Gallons (34 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
SW2-00 2265'N 1165'W 29-34-33W NW NE SE CIN: 1 COUNTRY CLUB	Begin Meter Reading: 392987000 End Meter Reading: 396673000 2nd Begin Meter Reading: 32000 2nd End Meter Reading: 7949000	Hours: 244 Rate: 220	40	golf course (11)	Sprinkler other than center pivot	Electricity	N	11,137,716 Gallons (Multiple Meter)				
30888-00 2265'N 1165'W 29-34-33W NW NE SE CIN: 1												Reported under VSW2 00

4-1617

**Complete Summary for RICHARD A LIGHTNER
IRR - Person Id: 10529
5175 E PLYMELL RD, GARDEN CITY, KS 67846
620-276-6295**

Date Submitted: 23-FEB-18
Reported by: Richard A. Lightner , richard5@ucom.net, 620-276-6295
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 11,990,029 Gallons (37 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1582-00 890'N 5140'W 10-26-32W NW SW SW CIN: 1												Reported non-use: Insufficient water
14357-00 890'N 5140'W 10-26-32W NW SW SW CIN: 1												Reported under A 1582 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30875-00 2550'N 5100'W 1-26-32W NW NW SW CIN: 2	Begin Meter Reading: 66.393 End Meter Reading: 103.189	Rate: 600	57	corn sorghum (milo) soybeans (43)	Flood	Electricity	N	37 Acre Feet (Metered)				

4-1626

**Complete Summary for ROBERT D & JANET MARTIN
IRR - Person Id: 11134
PO BOX 446, JOHNSON, KS 67855 0446
620-492-3760**

Date Submitted: 24-FEB-18
Reported by: Wylie MArtin, martins@pld.com, 620-492-3760
Tenant

Part A: Points of Diversion Summary

Total water used: 568,204,432 Gallons (1,744 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
811-00 1256'N 231'W 35-29-40W NE SE SE CIN: 5	Begin Meter Reading: 498.919 End Meter Reading: 86.234	Rate: 950	370	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	587 Acre Feet (Metered)				
4153-00 'N 'W 16-29-40W NE SE NW CIN: 1												Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8115-00 1256'N 231'W 35-29-40W NE SE SE CIN: 5												Reported under A 811 00
13871-00 2500'N 5190'W 17-29-40W NW NW SW CIN: 1												Reported non-use: ASCS Farm Program
17303-00 4233'N 4996'W 4-30-40W SW NW NW CIN: 3 243' N & 124' E OF PREV P/D	Begin Meter Reading: 398.972 End Meter Reading: 733.281	Rate: 600	400	corn other - Canola (26)	Center pivot with drop nozzles	Natural Gas	N	334 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18281-00 5002'N 2232'W 5-30-40W NW NW NE CIN: 4 190' S & 230' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 0 End Meter Reading: 36888000	Rate: 250	240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	36,888,000 Gallons (Metered)				
25146-00 2618'N 2549'W 16-29-40W NW NW SE CIN: 2	Begin Meter Reading: 53795000 End Meter Reading: 153719000	Rate: 800	350	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	99,924,000 Gallons (Metered)				
25146-00 930'N 5218'W 16-29-40W NW SW SW CIN: 3	Begin Meter Reading: 88.699 End Meter Reading: 490.968	Rate: 800	350	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	402 Acre Feet (Metered)				

**Complete Summary for MCPHERSON COLLEGE
IRR - Person Id: 11614
PEOPLES BANK & TRUST/FARM MGT
601 E 30TH, HUTCHINSON, KS 67502
620-241-5023**

4-1634

Date Submitted: 23-FEB-18
Reported by: Andrea Willard, andrea.willard@peoplesbankonline.com, 620-241-5023
Agent

Part A: Points of Diversion Summary

Total water used: 607,461,040 Gallons (1,864 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ST10-00 400'N 585'W 9-29-39W SE SE SE CIN: 2 - APPROX 312'N ORIG WELL	Begin Meter Reading: 156.399 End Meter Reading: 221.409	Rate: 150	160	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	65 Acre Feet (Metered)				
7858-00 5225'N 3370'W 19-32-32W NW NE NW CIN: 2 255' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 506.679 End Meter Reading: 19.82		301	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	513 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8592-00 400'N 585'W 9-29-39W SE SE SE CIN: 2 APPROX 312'N ORIG WELL												Reported under VST10 00
8592-00 2460'N 3160'W 10-29-39W NE NE SW CIN: 3	Begin Meter Reading: 678.38 End Meter Reading: 885.385	Rate: 400	320	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	207 Acre Feet (Metered)				
8846-00 'N 'W 28-29-39W NW NW SE CIN: 1	Begin Meter Reading: 796.252 End Meter Reading: 249.845	Hours: 2840 Rate: 1100	306	corn (2)	Center pivot and flood	Natural Gas	N	454 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8938-00 250'N 5130'W 9-30-39W SW SW SW CIN: 3 150' N & 50' E FROM PREVIOUS WELL												Reported non-use: No water used
20704-00 4818'N 2720'W 10-29-39W NE NE NW CIN: 2	Begin Meter Reading: 541.867 End Meter Reading: 658.823	Rate: 250	160	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	117 Acre Feet (Metered)				
21111-00 3960'N 1320'W 35-28-40W NC NE CIN: 2	Begin Meter Reading: 168 End Meter Reading: 446		320	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	278 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26749-00 3925'N 2740'W 34-28-38W NE SE NW CIN: 1	Begin Meter Reading: 304.58 End Meter Reading: 535.102		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	231 Acre Feet (Metered)				

**Complete Summary for MEISEL INC
IRR - Person Id: 11704
PO BOX 283, LAKIN, KS 67860
620-272-4096**

4-1635

Date Submitted: 27-FEB-18
Reported by: TITUS JAEGER, MEISELGREG@GMAIL.COM, 620-272-4096
Tenant

Part A: Points of Diversion Summary

Total water used: 245,973,033 Gallons (755 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE67-00 1250'N 2850'W 6-25-36W NE SE SW CIN: 5 297'SE PREVIOUS WELL	Begin Meter Reading: 876158000 End Meter Reading: 991258000	Rate: 1200	395	alfalfa corn (18)	Center pivot and flood	Electricity	N	115,100,000 Gallons (Metered)				
12508-00 2000'N 1360'W 31-24-36W NE NW SE CIN: 2	Begin Meter Reading: 23451600 End Meter Reading: 63858500	Rate: 350	220	alfalfa (1)	Center pivot and flood	Electricity	N	40,406,900 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23877-00 195'N 1320'W 31-24-36W CN SE CIN: 5 95' N OF PREVIOUS WELL	Begin Meter Reading: 200 End Meter Reading: 477.63	Rate: 1800	425	alfalfa corn (18)	Center pivot and flood	Electricity	N	278 Acre Feet (Metered)				

**Complete Summary for JOHN E MELIA
IRR - Person Id: 11725
11692 114 RD, DODGE CITY, KS 67801
620-227-2680**

4-1636

Date Submitted: 21-FEB-18
Reported by: Jean Ann Melia, meliafarmsjean@hotmail.com, 620-227-2680
Owner

Part A: Points of Diversion Summary

Total water used: 31,143,251 Gallons (96 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20010-00 465'N 1305'W 27-27-24W SW SE SE CIN: 3	Begin Meter Reading: 659.689 End Meter Reading: 755.264		114	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	96 Acre Feet (Metered)				

**Complete Summary for JOHN L MELIA INC
IRR - Person Id: 11726
11692 114 RD, DODGE CITY, KS 67801 6692
620-227-2680**

4-1637

Date Submitted: 21-FEB-18
Reported by: Jean Ann Melia, meliafarmsjean@hotmail.com, 620-227-2680
Agent

Part A: Points of Diversion Summary

Total water used: 223,316,013 Gallons (685 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6782-00 308'N 4490'W 28-27-24W SE SW SW CIN: 2	Begin Meter Reading: 887021000 End Meter Reading: 923815000		205	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	36,794,000 Gallons (Metered)				
14537-00 3498'N 3036'W 12-28-22W NE SE NW CIN: 1 WELL_1	Begin Meter Reading: 406.92 End Meter Reading: 472.283		137	25	Center pivot with drop nozzles	Diesel	N	65 Acre Feet (Metered)				COM/W 14537-00, SEC 12, ID #5

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14537-00 2865'N 2429'W 12-28-22W SW SW NE CIN: 5 5'N & 46'E OF PREVIOUS WELL	Begin Meter Reading: 14216300 End Meter Reading: 24760300		205 68	corn wheat (25)	Center pivot with drop nozzles	Diesel	N	10,544,000 Gallons (Metered)				
17717-00 3303'N 4030'W 33-27-24W NE SW NW CIN: 1	Begin Meter Reading: 404291000 End Meter Reading: 427989000		431	corn wheat (25)	Center pivot with drop nozzles	Diesel	N	23,698,000 Gallons (Metered)				
21908-00 308'N 4490'W 28-27-24W SE SW SW CIN: 2												Reported under A 6782 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21908-00 3303'N 4030'W 33-27-24W NE SW NW CIN: 1												Reported under A 17717 00
24861-00 3570'N 50'W 29-27-24W NE SE NE CIN: 3	Begin Meter Reading: 83130000 End Meter Reading: 105781000		122	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	22,651,000 Gallons (Metered)				
25237-00 3498'N 3036'W 12-28-22W NE SE NW CIN: 1												Reported under A 14537 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25237-00 1683'N 3520'W 12-28-22W SW NE SW CIN: 3 WELL_3	Begin Meter Reading: 113.293 End Meter Reading: 154.466		379	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Diesel	N	41 Acre Feet (Metered)				
25237-00 2865'N 2429'W 12-28-22W SW SW NE CIN: 5 5'N & 46'E OF PREVIOUS WELL												Reported under A 14537 00
27798-00 5200'N 3350'W 27-28-21W NW NE NW CIN: 2	Begin Meter Reading: 595.39 End Meter Reading: 751.25		118	corn (2)	Center pivot with drop nozzles	Electricity	N	156 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29789-00 1221'N 602'W 12-28-22W NE SE SE CIN: 7 GEO CTR-300' E OF PREVIOUS WELL	Begin Meter Reading: 53790400 End Meter Reading: 97917300		379	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	44,126,900 Gallons (Metered)				
29789-00 1221'N 902'W 12-28-22W NW SE SE CIN: 4 BATT 1 OF 2 WELLS- WELL _4												Reported under the GEO CTR
29789-00 1221'N 302'W 12-28-22W NE SE SE CIN: 6 BATT 1 OF 2 WELLS												Reported under the GEO CTR

**Complete Summary for ANR PIPELINE COMPANY
 IND - Person Id: 11856
 PROPERTY RIGHTS DEPT
 PO BOX 47, MOORELAND, OK 73852
 580-994-5135**

4-1644

Date Submitted: 28-FEB-18
 Reported by: Devin J. Brown, devin_brown@transcanada.com, 580-994-5135
 Agent

Part A: Points of Diversion Summary

Total water used: 6,627 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8652-00 'N 'W 10-34-29W NE NE NE CIN: 1 MEADE	Begin Meter Reading: 361350 End Meter Reading: 367977		6,627 Gallons (Metered)	108	444		

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	1	0	0	0
Feb	0	0	0	0
Mar	1	0	0	0
Apr	0	0	0	0
May	1	0	0	0
Jun	0	0	0	0
Jul	1	0	0	0
Aug	0	0	0	0
Sep	1	0	0	0
Oct	0	0	0	0
Nov	1	0	0	0
Dec	1	0	0	0
Total	7	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 5

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 4922, GAS STORAGE

The (SIC) code that you input:

Describe the purpose for which water was utilized: domestic

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for CITY OF MONTEZUMA
MUN - Person Id: 12199
300 W GERONIMO ST
PO BOX 378, MONTEZUMA, KS 67867 0378
620-846-2267**

4-1648

Date Submitted: 21-FEB-18
Reported by: Kara Smith, monteclerk2@gmail.com, 620-846-2267
Agent

Part A: Points of Diversion Summary

Total water used: 83,859,000 Gallons (257 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
GY2-00 'N 'W 24-28-29W SW SE SW CIN: 1 WELL_5 LOT 10 BLK 9 RENNIE ADD TO CITY OF MONTEZUMA	Begin Meter Reading: 55216000 End Meter Reading: 56489000	Hours: 85 Rate: 250	1,273,000 Gallons (Metered)	120	155	06/02/2017	
2371-00 'N 'W 24-28-29W SW SE SW CIN: 1							Reported under VGY2 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
7657-00 5236'N 2620'W 27-28-29W NW NW NE CIN: 1 WELL _6	Begin Meter Reading: 503734000 End Meter Reading: 523629000	Hours: 780 Rate: 425	19,895,000 Gallons (Metered)	172	206	06/02/2017	
29723-00 310'N 2780'W 7-28-28W SE SE SW CIN: 2 WELL _9	Begin Meter Reading: 178338000 End Meter Reading: 240929000	Hours: 2086 Rate: 500	62,591,000 Gallons (Metered)	295	454	06/02/2017	
36152-00 1300'N 2250'W 24-28-29W NW SW SE CIN: 2 WELL _8	Begin Meter Reading: 209568000 End Meter Reading: 209668000	Hours: 4 Rate: 425	100,000 Gallons (Metered)	256	502	06/02/2017	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
47051-00 310'N 2780'W 7-28-28W SE SE SW CIN: 2							Reported under A 29723 00

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	3,451	0	0	400	2,225	250	576	17
Feb	4,063	0	0	200	2,252	350	1,261	31
Mar	6,221	0	0	1,255	3,504	375	1,087	17
Apr	5,045	0	0	50	4,873	100	22	0
May	4,976	0	0	400	3,705	350	521	10
Jun	11,153	0	0	600	8,012	800	1,741	16
Jul	14,039	0	0	500	12,163	800	576	4
Aug	10,400	0	0	1,400	2,708	900	5,392	52
Sep	10,813	0	0	500	11,618	400	-1,705	-16
Oct	5,988	0	0	500	4,959	300	229	4
Nov	4,387	0	0	200	5,131	200	-1,144	-26
Dec	3,323	0	0	200	3,806	200	-883	-27
Total	83,859	0	0	6,205	64,956	5,025	7,673	7

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 988
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 445
 - b) Commercial/Institutional: 91
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 1
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 537
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 6

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

Complete Summary for RIVER BEND FEEDYARD INC
STK - Person Id: 14796
Dale Carter
649 Road BB , HUGOTON, KS 67951
620-356-4100

4-1681

Date Submitted: 22-FEB-18
 Reported by: Dale Carter, riverbend@nextgencattle.com, 620-356-4100
 Agent

Comment: NextGen Cattle Feeding LLC. Has bought River Bend Feed Yard

Part A: Points of Diversion Summary

Total water used: 28,290,300 Gallons (87 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
30940-00 5175'N 1800'W 16-31-38W NE NW NE CIN: 15 GEO CTR - 50' N & 100' E OF PREVIOUS WELL	Begin Meter Reading: 35528900 End Meter Reading: 37558000		2,029,100 Gallons (Metered)				
30940-00 5125'N 1900'W 16-31-38W NE NW NE CIN: 3 BATT 1 OF 2 WELLS							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
30940-00 5225'N 1700'W 16-31-38W NE NW NE CIN: 16 BATT 1 OF 2 WELLS							Reported under the GEO CTR
30940-00 5225'N 2750'W 16-31-38W NE NE NW CIN: 14 76' W OF PREVIOUS WELL	Begin Meter Reading: 87403000 End Meter Reading: 13664200		26,261,200 Gallons (Metered)				
38182-00 2660'N 1340'W 16-31-38W CS NE CIN: 5							Reported non-use: Anticipate future use

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39570-00 3010'N 2435'W 16-31-38W SW SW NE CIN: 6							Reported non-use: Anticipate future use
39571-00 2930'N 2720'W 16-31-38W SE SE NW CIN: 11							Reported non-use: Anticipate future use
39572-00 2635'N 2294'W 16-31-38W NW NW SE CIN: 7							Reported non-use: Anticipate future use

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39573-00 2930'N 2639'W 16-31-38W SW SW NE CIN: 8							Reported non-use: Anticipate future use
39574-00 2450'N 2485'W 16-31-38W NW NW SE CIN: 9							Reported non-use: Anticipate future use

Part C: Livestock Summary

Average cattle: 3469

Average hogs:

Max cattle: 11719

Max Hogs:

Gallons per head per day: 22.34

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for DOROTHY L ROGERS
 IRR - Person Id: 14969
 % FIRST NAT'L BANK
 PO BOX 913, HUTCHINSON, KS 67504
 620-560-6131**

4-1683

Date Submitted: 20-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 18,143,408 Gallons (56 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21466-00 4125'N 5247'W 35-30-38W CIN: 2 @SW NW NW	Begin Meter Reading: 700.469 End Meter Reading: 756.149	Hours: 960 Rate: 315	41	corn (2)	Flood	Natural Gas	N	56 Acre Feet (Metered)				

4-1684

**Complete Summary for BERNARD ROONEY III
IRR - Person Id: 15021
PO BOX 250, EVERGREEN, CO 80437 0250
303-619-1908**

Date Submitted: 27-FEB-18
Reported by: George B. Rooney IV, gbrooneyiv@yahoo.com, 303-619-1908
Owner

Part A: Points of Diversion Summary

Total water used: 77,897,718 Gallons (239 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28883-00 2679'N 3831'W 35-28-24W NC W2 CIN: 1	Begin Meter Reading: 951.722 End Meter Reading: 190.781		135	corn (2)	Center pivot sprinkler	Natural Gas	N	239 Acre Feet (Metered)	119		01/15/2017	

**Complete Summary for KENNETH L SIEBERT
 IRR - Person Id: 16446
 6155 W ROAD 17, ULYSSES, KS 67880 8252
 620-356-2799**

4-1711

Date Submitted: 28-FEB-18
 Reported by: Kenneth L Siebert, kennethl@pld.com, 620-356-2799
 Owner

Part A: Points of Diversion Summary

Total water used: 40,433,275 Gallons (124 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1472-00 'N 'W 27-29-38W SW SE NE CIN: 1	Begin Meter Reading: 93.431 End Meter Reading: 184.092		47	corn (2)	Center pivot sprinkler	Natural Gas	N	91 Acre Feet (Metered)	163	320	01/19/2018	
28975-00 4450'N 2490'W 21-29-38W SW NW NE CIN: 2	Begin Meter Reading: 288.603 End Meter Reading: 322.027		122	other - Triticale (15)	Center pivot sprinkler	Natural Gas	Y	33 Acre Feet (Metered)	233	550	01/19/2018	

4-1736

**Complete Summary for MELVA TURLEY
IRR - Person Id: 18243
2204 FAIRWAY DR, DODGE CITY, KS 67801 2740
620-430-2619**

Date Submitted: 27-FEB-18
Reported by: WILLIAM TURLEY, bill@parkerhaskins.com, 620-430-2619
Agent

Comment: WE ARE GOING TO PULL METER FOR REPAIR ON FILE NUMBER 15149-00

Part A: Points of Diversion Summary

Total water used: 202,065,362 Gallons (620 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3468-00 'N 'W 6-27-25W SW SW SE CIN: 1	Begin Meter Reading: 361.702 End Meter Reading: 510.646		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	149 Acre Feet (Metered)				
6362-00 'N 'W 7-27-25W NC SE CIN: 1	Begin Meter Reading: 39.258 End Meter Reading: 127.563		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	88 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15148-00 4219'N 3573'W 18-27-25W SW NE NW CIN: 12 GEO CTR; 20' S & 40' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 705.989 End Meter Reading: 814.925		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	109 Acre Feet (Metered)				
15148-00 4452'N 3428'W 18-27-25W SW NE NW CIN: 8 BATT 1 OF 2 WELLS; 450' N & 350' E OF PREVIOUS POINT OF DIVERSION												Reported under the GEO CTR
15148-00 3986'N 3717'W 18-27-25W SW NE NW CIN: 11 BATT 1 OF 2 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15149-00 'N 'W 18-27-25W NC NE CIN: 2	Begin Meter Reading: 773.831 End Meter Reading: 907.468		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	134 Acre Feet (Metered)				
26047-00 2635'N 4480'W 18-27-25W CIN: 6 GEO CTR - 50' W OF PREVIOUS WELL		Hours: 600 Rate: 350	117	rye (8)	Center pivot with drop nozzles	Diesel	N	39 Acre Feet (Pumped)				
26047-00 2635'N 4530'W 18-27-25W CIN: 3 OLDWUSE - BATT 1 OF 2 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26047-00 2635'N 4430'W 18-27-25W CIN: 5 OLDWUSE - BATT 1 OF 2 WELLS												Reported under the GEO CTR
28816-00 1955'N 50'W 18-27-25W SE NE SE CIN: 4	Begin Meter Reading: 959.814 End Meter Reading: 61.439		110	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	102 Acre Feet (Metered)				

**Complete Summary for CITY OF ULYSSES
MUN - Person Id: 18327
WATER SUPT
115 W GRANT AVE, ULYSSES, KS 67880 2517
620-356-1271**

4-1737

Date Submitted: 20-FEB-18
Reported by: Ruben Flores, cityshop@pld.com, 620-356-1271
Owner

Part A: Points of Diversion Summary

Total water used: 394,494,000 Gallons (1,211 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
GT1-00 3757'N 2629'W 21-28-37W NW SW NE CIN: 2 WELL _7	Begin Meter Reading: 273903000 End Meter Reading: 290696000	Hours: 1261 Rate: 222	16,793,000 Gallons (Metered)	230	330	12/01/1992	
GT1-00 2741'N 4310'W 21-28-37W SE SW NW CIN: 4 WELL _14	Begin Meter Reading: 52766000 End Meter Reading: 97093000	Hours: 1282 Rate: 575	44,327,000 Gallons (Metered)	240	552	07/01/2003	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
5330-00 3757'N 2629'W 21-28-37W NW SW NE CIN: 2 WELL _7							Reported under VGT1 00
5330-00 2741'N 4310'W 21-28-37W SE SW NW CIN: 4 WELL _ 14							Reported under VGT1 00
8607-00 3757'N 2629'W 21-28-37W NW SW NE CIN: 2 WELL _7							Reported under VGT1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8607-00 2741'N 4310'W 21-28-37W SE SW NW CIN: 4 WELL_14							Reported under VGT1 00
11525-00 1420'N 1500'W 24-28-38W SE NW SE CIN: 4 (WELL #15)	Begin Meter Reading: 226515000 End Meter Reading: 244667000	Hours: 589 Rate: 514	18,152,000 Gallons (Metered)	250	550	12/01/2010	
15011-00 2620'N 4430'W 5-29-37W NE NW SW CIN: 1 WELL_8	Begin Meter Reading: 889081000 End Meter Reading: 951916000	Hours: 1814 Rate: 577	62,835,000 Gallons (Metered)	188	409	03/01/1989	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
15011-00 50'N 4030'W 5-29-37W SE SW SW CIN: 2 WELL_9	Begin Meter Reading: 745840000 End Meter Reading: 755558000	Hours: 399 Rate: 406	9,718,000 Gallons (Metered)	249	424	11/01/1990	
21016-00 1678'N 3950'W 18-29-37W NC S2 N2 SW CIN: 5 WELL_13 5YR ALLOCATION	Begin Meter Reading: 372945000 End Meter Reading: 444459000	Hours: 1878 Rate: 635	71,514,000 Gallons (Metered)	340	503	07/01/1998	
22063-00 1678'N 3950'W 18-29-37W NC S2 N2 SW CIN: 5 WELL_13 5YR ALLOCATION							Reported under A 21016 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
23014-D2 1361'N 1629'W 13-29-38W SE NW SE CIN: 3 WELL _12	Begin Meter Reading: 632820000 End Meter Reading: 687757000	Hours: 1729 Rate: 529	54,937,000 Gallons (Metered)	237	498	09/01/1993	
26952-00 2740'N 3377'W 32-28-37W SW SE NW CIN: 4 WELL _11	Begin Meter Reading: 465024000 End Meter Reading: 506272000	Hours: 1670 Rate: 405	41,248,000 Gallons (Metered)	210	406	05/01/1990	
27555-00 4218'N 5049'W 5-29-37W SW NW NW CIN: 3 WELL _10	Begin Meter Reading: 719005000 End Meter Reading: 793975000	Hours: 1524 Rate: 820	74,970,000 Gallons (Metered)	230	480	03/01/1989	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
37051-00 2740'N 3377'W 32-28-37W SW SE NW CIN: 4							Reported under A 26952 00

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	18,536	0	0	1,416	14,775	466	1,879	10
Feb	16,840	0	0	2,329	13,196	402	913	5
Mar	28,535	0	0	1,689	14,578	523	11,745	41
Apr	27,594	0	0	1,833	23,955	1,276	530	2
May	27,941	0	0	1,068	23,987	1,044	1,842	7
Jun	56,337	0	0	1,686	32,384	945	21,322	38
Jul	60,559	0	0	1,702	52,010	2,296	4,551	8
Aug	41,867	0	0	1,361	45,499	2,462	-7,455	-18
Sep	49,064	0	0	1,519	40,724	1,523	5,298	11
Oct	31,158	0	0	1,245	36,939	2,036	-9,062	-29
Nov	18,821	0	0	1,394	23,074	1,244	-6,891	-37
Dec	17,242	0	0	1,285	13,415	611	1,931	11
Total	394,494	0	0	18,527	334,536	14,828	26,603	4

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 6161
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 1996
 - b) Commercial/Institutional: 305
 - c) Industrial: 24
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 2325
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 15

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for CITY OF PLAINS
MUN - Person Id: 19243
PO BOX 366, PLAINS, KS 67869
620-563-7611**

4-1747

Date Submitted: 26-FEB-18
Reported by: David Ratzlaff, cityofplains@sbcglobal.net, 620-563-7611
Agent

Part A: Points of Diversion Summary

Total water used: 88,881,700 Gallons (273 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
ME3-00 3103'N 1481'W 16-32-30W SE SW NE CIN: 7 323' N & 2459' E OF PREV P/D							Reported non-use: Well Abandoned
29129-00 3103'N 1481'W 16-32-30W SE SW NE CIN: 7 323' N & 2459' E OF PREV P/D							Reported under VME3 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33554-00 5110'N 2496'W 16-32-30W NW NW NE CIN: 4 BLK 43 LOT 9-WELL _5	Begin Meter Reading: 4315000 End Meter Reading: 42325000	Hours: 708 Rate: 890	38,010,000 Gallons (Metered)	257		02/06/2018	
34120-00 1740'N 1519'W 16-32-30W SE NW SE CIN: 6 LOT 26 BLK 136 - WELL _4	Begin Meter Reading: 181853000 End Meter Reading: 204716000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 18964000	Hours: 413 Rate: 365	50,871,700 Gallons (Multiple Meter)			02/06/2018	
35306-00 5110'N 2496'W 16-32-30W NW NW NE CIN: 4 LOT 9 BLK 43 OF ORIGINAL TOWN OF PLAINS							Reported under A 33554 00

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	5,156	0	0	53	2,809	110	2,184	42
Feb	4,326	0	0	65	3,199	103	959	22
Mar	4,631	0	0	69	2,764	911	887	19
Apr	6,847	0	0	84	3,879	1,002	1,882	27
May	6,908	0	0	79	4,249	1,563	1,017	15
Jun	9,330	0	0	129	5,398	1,380	2,423	26
Jul	13,364	0	0	79	10,056	1,892	1,337	10
Aug	10,492	0	0	34	7,609	1,383	1,466	14
Sep	12,123	0	0	54	8,818	1,388	1,863	15
Oct	7,678	0	0	11	6,149	1,045	473	6
Nov	6,024	0	0	30	6,877	483	-1,366	-23
Dec	4,353	0	0	66	3,753	362	172	4
Total	91,232	0	0	753	65,560	11,622	13,297	15

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 423
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 385
 - b) Commercial/Institutional: 38
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 423
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 6

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? Yes
4. Name of stream receiving discharge:

**Complete Summary for RILEY WINKLER
 IRR - Person Id: 19718
 511 N 800TH RD, LAWRENCE, KS 66047 9571
 785-748-0814**

Date Submitted: 27-FEB-18
 Reported by: Riley Winkler, winkranch@icloud.com, 785-748-0814
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10942-00 200'N 3260'W 4-28-29W SE SE SW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

**Complete Summary for GARDEN CITY MUNICIPAL AIRPORT
 IRR - Person Id: 20918
 PO BOX 998 301 N 8TH ST, GARDEN CITY, KS 67846 5340
 620-276-1291**

4-1768

Date Submitted: 22-FEB-18
 Reported by: Scott Selee, scott.selee@gardencityks.us, 620-276-1291
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26165-00 5130'N 150'W 4-25-31W CIN: 1 STANDBY WELLS/34928 & 34929 ARE INOPERABLE												Reported non-use: No water used
34929-00 1100'N 4950'W 27-24-31W NW SW SW CIN: 5												Reported non-use: No water used

4-1769

**Complete Summary for GARDEN CITY MUNICIPAL AIRPORT
MUN - Person Id: 20918
PO BOX 998 301 N 8TH ST, GARDEN CITY, KS 67846 5340
620-276-1291**

Date Submitted: 28-FEB-18
Reported by: Scott Selee, scott.selee@gardencityks.us, 620-276-1291
Agent

Part A: Points of Diversion Summary

Total water used: 10,368,590 Gallons (32 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI236-00 1100'N 4950'W 27-24-31W NW SW SW CIN: 5 AP WELL _2							Reported non-use: No water used
FI236-00 1480'N 4143'W 27-24-31W SE NW SW CIN: 7 92'N & 272'W ORIG WELL - AP WELL _3	Begin Meter Reading: 30797000 End Meter Reading: 35255820		4,458,820 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI236-00 2626'N 4160'W 34-24-31W NE NW SW CIN: 7 1046'N & 160'W OF PREVIOUS WELL - AP WELL _7	Begin Meter Reading: 35980140 End Meter Reading: 41889910		5,909,770 Gallons (Metered)	178		05/01/2016	
26165-00 5130'N 150'W 4-25-31W CIN: 1 STANDBY WELLS - AP WELL _6				169		05/01/2016	Reported non-use: No water used
34928-00 2626'N 4160'W 34-24-31W NE NW SW CIN: 7 1046'N & 160'W OF PREVIOUS WELL							Reported under VFI236 00

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	592	0	0	0	15	92	485	82
Feb	707	0	0	0	14	76	617	87
Mar	657	0	0	0	17	56	584	89
Apr	899	0	0	0	74	92	733	82
May	974	0	0	0	172	111	691	71
Jun	919	0	0	0	83	837	-1	0
Jul	1,029	0	0	0	174	150	705	69
Aug	1,321	0	0	0	115	142	1,064	81
Sep	861	0	0	0	61	77	723	84
Oct	773	0	0	0	23	63	687	89
Nov	1,021	0	0	69	15	65	872	85
Dec	615	0	0	0	36	33	546	89
Total	10,368	0	0	69	799	1,794	7,706	76

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 100
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 1
 - b) Commercial/Institutional: 10
 - c) Industrial: 1
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 15
3. Other Connection Explanation: Free Water
4. Total ACTIVE Service Connections: 27
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 0

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for EUGENE R & CHERYL F DAVIS
IRR - Person Id: 22467
121 ROAD LL, SUBLETTE, KS 67877 8087
620-272-1497**

Date Submitted: 27-FEB-18
Reported by: Gene Davis, dirtrider76@me.com, 620-272-1497
Owner , Tenant

Comment: See the comments on 23-27-33

Part A: Points of Diversion Summary

Total water used: 498,232,676 Gallons (1,529 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1795-00 'N 'W 13-27-33W NW NW NW CIN: 2	Begin Meter Reading: 26.701 End Meter Reading: 201.775	Rate: 500	485	corn soybeans rye (47)	Center pivot with drop nozzles	Electricity	N	175 Acre Feet (Metered)				
1795-00 2579'N 2696'W 13-27-33W NE NE SW CIN: 4 109'S AND 129'E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 830.809 End Meter Reading: 997.425	Rate: 550	485	corn soybeans rye (47)	Center pivot with drop nozzles	Electricity	N	167 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2600-00 1913'N 2867'W 23-27-33W SE NE SW CIN: 4	Begin Meter Reading: 13490800 End Meter Reading: 21376700	Hours: 2640 Rate: 450	125	double crop (17)	Center pivot with drop nozzles	Electricity	N	7,885,900 Gallons (Metered)				hr X pump rate 218AF Meter seemed to be working ?? Not sure about totalizer GPM working
3283-00 'N 'W 13-27-33W NW NW NW CIN: 2												Reported under A 1795 00
3283-00 2579'N 2696'W 13-27-33W NE NE SW CIN: 4 109'S AND 129'E OF PREVIOUS POINT OF DIVERSION												Reported under A 1795 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8174-A 'N 'W 13-27-33W NW NW NW CIN: 2												Reported under A 1795 00
8174-A 2579'N 2696'W 13-27-33W NE NE SW CIN: 4 109'S AND 129'E OF PREVIOUS POINT OF DIVERSION												Reported under A 1795 00
8178-00 1913'N 2867'W 23-27-33W SE NE SW CIN: 4												Reported under A 2600 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12835-00 2505'N 1924'W 24-27-33W NE NW SE CIN: 3	Begin Meter Reading: 172.67 End Meter Reading: 408.512	Rate: 700	275	corn soybeans (24)	Center pivot with drop nozzles	Electricity	N	236 Acre Feet (Metered)				
16973-00 3844'N 4230'W 1-27-33W NE SW NW CIN: 7 126'S & 260'W FROM PREVIOUS WELL	Begin Meter Reading: 405.282 End Meter Reading: 568.186	Rate: 550	125	corn soybeans (24)	Center pivot with drop nozzles	Electricity	N	163 Acre Feet (Metered)				
31315-00 2005'N 75'W 18-27-31W NE NE SE CIN: 2	Begin Meter Reading: 557.858 End Meter Reading: 665.341	Rate: 500	125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	107 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33637-00 80'N 2673'W 14-27-33W SE SE SW CIN: 2	Begin Meter Reading: 429.62 End Meter Reading: 529.375	Rate: 275	125	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	100 Acre Feet (Metered)				
34812-00 990'N 3900'W 2-27-33W NC N2 S2 SW CIN: 2	Begin Meter Reading: 806.156 End Meter Reading: 988.676	Rate: 650	160	double crop (17)	Center pivot with drop nozzles	Electricity	N	183 Acre Feet (Metered)				
34820-00 2600'N 4000'W 11-27-33W NC W2 CIN: 1	Begin Meter Reading: 596.705 End Meter Reading: 810.776	Rate: 600	160	soybeans (4)	Center pivot with drop nozzles	Electricity	N	214 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
35241-00 3880'N 3960'W 12-27-33W NC NW CIN: 1	Begin Meter Reading: 662.652 End Meter Reading: 823.204	Rate: 600	125	soybeans (4)	Center pivot with drop nozzles	Electricity	N	161 Acre Feet (Metered)				

**Complete Summary for MARTIN E LONG
IRR - Person Id: 22536
PO BOX 1031, ULYSSES, KS 67880
620-521-2496**

4-1788

Date Submitted: 05-MAR-18
Reported by: Shane Browning, bigbrowning@gmail.com, 620-521-2496
Tenant

Part A: Points of Diversion Summary

Total water used: 5,635,275 Gallons (17 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8060-00 'N 'W 23-27-36W CS SE CIN: 1	Begin Meter Reading: 70.842 End Meter Reading: 88.136	Rate: 250	115	wheat (5)	Center pivot sprinkler	Electricity	N	17 Acre Feet (Metered)				
22609-00 'N 'W 5-28-37W NW NW SE CIN: 2												Reported non-use: Insufficient water

4-1791

**Complete Summary for KEITH CHARLES & JUDY ONEAL
 IRR - Person Id: 23251
 417 ROAD FF, SATANTA, KS 67870 8779
 620-277-6051**

Date Submitted: 26-FEB-18
 Reported by: Keith ONeal, meatguy@wbsnet.org, 620-277-6051
 Owner

Comment: No use for 2017

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12746-00 4572'N 726'W 23-27-34W NC NE NE CIN: 4	Begin Meter Reading: 129.243 End Meter Reading: 129.243											Reported non-use: Adequate moisture (rain)

4-1793

**Complete Summary for LENORA WARTMAN
 IRR - Person Id: 23330
 JUDITH WARTMAN POA
 3506 K RD, INGALLS, KS 67853 9221
 620-335-5343**

Date Submitted: 01-MAR-18
 Reported by: Greg Millershaski, gemshaski014@gmail.com, 620-335-5343
 Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 57,675,704 Gallons (177 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13122-D2 3900'N 3000'W 28-25-30W CIN: 3												Reported non-use: Adequate moisture (rain)
28307-D1 1290'N 1320'W 11-26-29W NC SE CIN: 4	Begin Meter Reading: 115.76 End Meter Reading: 292.76		125	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	177 Acre Feet (Metered)				

4-1826

**Complete Summary for BEEF LAND
IRR - Person Id: 26134
12500 S Beefland Road, Garden City, KS 67846
620-276-0854**

Date Submitted: 27-FEB-18
Reported by: John Kleysteuber, kleysteuber@gmail.com, 620-276-0854
Owner

Comment: If you need more information on the estimated meter reading, I have paperwork showing all the math as well as previous year readings.

Part A: Points of Diversion Summary

Total water used: 290,007,776 Gallons (890 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15948-00 1300'N 2700'W 33-26-31W NC S2 CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)
22737-D1 3940'N 1320'W 22-26-31W NC NE CIN: 1	Begin Meter Reading: 537 End Meter Reading: 768		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	231 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22737-D1 3940'N 3960'W 22-26-31W NC NW CIN: 2			130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	186 Acre Feet (Estimated)				
22737-D1 1320'N 1320'W 22-26-31W NC SE CIN: 4	Begin Meter Reading: 665 End Meter Reading: 906		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	241 Acre Feet (Metered)				
22737-D2 1320'N 3960'W 22-26-31W NC SW CIN: 3	Begin Meter Reading: 74 End Meter Reading: 257		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	183 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23724-DB 1350'N 3960'W 28-26-31W NC SW CIN: 3	Begin Meter Reading: 745 End Meter Reading: 794		130	alfalfa (1)	Sprinkler other than center pivot	Natural Gas	N	49 Acre Feet (Metered)				

4-1831

**Complete Summary for VERLYN & NOLA YOST
IRR - Person Id: 26883
25304 10 RD, MONTEZUMA, KS 67867
620-846-0538**

Date Submitted: 28-FEB-18
Reported by: Verlyn Yost, verlynnola@gmail.com, 620-846-0538
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 368,802,562 Gallons (1,132 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11066-00 2930'N 2780'W 3-28-29W SE SE NW CIN: 4	Begin Meter Reading: 767.224 End Meter Reading: 963.554	Rate: 300	363	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	196 Acre Feet (Metered)				COM/W 21479-00, SEC 35, ID #1
11725-00 2720'N 670'W 23-27-29W NC E2 E2 CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11972-00 2550'N 2500'W 8-27-29W NW CR SE CIN: 1												Reported non-use: Temporarily discontinued
16467-00 68'N 1847'W 14-27-29W SE SW SE CIN: 5 GEO CTR - 13' N & 132' W OF PREVIOUS WELL												Reported non-use: Insufficient water
16467-00 55'N 1715'W 14-27-29W SE SW SE CIN: 3 BATT 1 OF 2 WELLS - 25'S & 283'E ORIG WELL												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16467-00 80'N 1979'W 14-27-29W SE SW SE CIN: 4 BATT 1 OF 2 WELLS												Reported under the GEO CTR
16467-00 190'N 1940'W 23-27-29W SE SW SE CIN: 2												Reported non-use: Federal Conservation Reserve program (CRP)
21095-00 79'N 5163'W 8-27-29W SW SW SW CIN: 5	Begin Meter Reading: 81.171 End Meter Reading: 357.186	Rate: 600	363	soybeans rye pasture (16)	Center pivot with drop nozzles	Natural Gas	N	276 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21479-00 110'N 2720'W 35-27-29W SE SE SW CIN: 1	Begin Meter Reading: 641.849 End Meter Reading: 742.554	Rate: 150	375 127	sorghum (milo) soybeans other - grass (50)	Center pivot with drop nozzles	Natural Gas	N	101 Acre Feet (Metered)				
22562-00 3895'N 3930'W 8-27-29W NW SE NW CIN: 4												Reported non-use: Temporarily discontinued
25145-00 1671'N 2630'W 32-27-29W SW NW SE CIN: 4	Begin Meter Reading: 597.277 End Meter Reading: 612.24	Rate: 400	237 11	alfalfa soybeans (20)	Center pivot with drop nozzles	Natural Gas	N	15 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25257-00 1610'N 5185'W 32-27-29W SW NW SW CIN: 5	Begin Meter Reading: 715.466 End Meter Reading: 26.833	Rate: 750	226	20	Center pivot with drop nozzles	Natural Gas	N	311 Acre Feet (Metered)				COM/W 25145-00, SEC 32, ID #4
28636-00 1320'N 3980'W 29-27-28W NC SW CIN: 3	Begin Meter Reading: 254.892 End Meter Reading: 487.324	Rate: 400	250	soybeans rye (31)	Center pivot with drop nozzles	Natural Gas	N	232 Acre Feet (Metered)				
30725-00 4485'N 160'W 35-27-29W SE NE NE CIN: 3												Reported non-use: Temporarily discontinued

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20147029-MK 79'N 5163'W 8-27-29W SW SW SW CIN: 5												Reported under A 21095 00

**Complete Summary for WALDIE FARMS INC
 IRR - Person Id: 27170
 FIRST NATIONAL BANK
 PO BOX 913, HUTCHINSON, KS 67504 0913
 620-560-6131**

4-1835

Date Submitted: 28-FEB-18
 Reported by: Brandon Thompson, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 52,672,255 Gallons (162 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
GT10-00 3860'N 670'W 20-27-38W NC E2 NE CIN: 1 DIKE												Reported non-use: Water not available from the source
GT10-00 3620'N 1720'W 20-27-38W NE SW NE CIN: 4 DIKE												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
GT10-00 3640'N 2980'W 20-27-38W NE SE NW CIN: 5 DIKE												Reported non-use: Water not available from the source
GT10-00 3845'N 4360'W 20-27-38W NE SW NW CIN: 6 DIKE												Reported non-use: Water not available from the source
469-00 2782'N 3905'W 20-27-38W SW SE NW CIN: 7												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11326-00 4390'N 2705'W 28-27-38W SE NE NW CIN: 2 WELL_3	Begin Meter Reading: 592.483 End Meter Reading: 754.128	Rate: 450	241	other - 16 (15)	Center pivot with drop nozzles	Natural Gas	N	162 Acre Feet (Metered)				

Complete Summary for JOE GOETZ
IRR - Person Id: 27716
10950 101 RD, DODGE CITY, KS 67801 6566
620-225-0547

4-1845

Date Submitted: 28-FEB-18
 Reported by: Joe Goetz, goetz@rurallink.net, 620-225-0547
 Owner

Part A: Points of Diversion Summary

Total water used: 100,300,330 Gallons (308 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26800-00 1909'N 4512'W 33-26-27W SE NW SW CIN: 13 GEO CTR - 38' S & 43' W OF PREVIOUS POINT OF DIVERSION (c-29)	Begin Meter Reading: 160.902 End Meter Reading: 168.748	Hours: 1604 Rate: 150	125	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Electricity	N	44 Acre Feet (Pumped)				
26800-00 2122'N 4614'W 33-26-27W NE NW SW CIN: 10 BATT 1 OF 2 WELLS - 822'N & 639'W OF PREVIOUS WELL												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26800-00 1697'N 4409'W 33-26-27W SE NW SW CIN: 12 BATT 1 OF 2 WELLS												Reported under the GEO CTR
26800-00 3985'N 1320'W 33-26-27W NC NE CIN: 1 (c-26)	Begin Meter Reading: 103.057 End Meter Reading: 147.779		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	45 Acre Feet (Metered)				
26800-00 3980'N 3970'W 33-26-27W NC NW CIN: 2 (c-27)	Begin Meter Reading: 12.404 End Meter Reading: 74.866		125	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	Y	62 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26800-00 2232'N 451'W 33-26-27W NE NE SE CIN: 14 902' N & 879' E OF PREVIOUS POINT OF DIVERSION (c-28)	Begin Meter Reading: 791.049 End Meter Reading: 904.212		125	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	Y	113 Acre Feet (Metered)				
26801-00 3960'N 1330'W 5-27-27W NC NE CIN: 1 (c-30)	Begin Meter Reading: 313.455 End Meter Reading: 313.481	Hours: 1172 Rate: 200	125	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Electricity	N	43 Acre Feet (Pumped)				

**Complete Summary for DENNIS L BLACK ESTATE
IRR - Person Id: 27775
PO BOX 339 924 ROAD 190, SUBLETTE, KS 67877
620-353-4282**

4-1846

Date Submitted: 22-FEB-18
Reported by: Grant Webber, grfarmz@gmail.com, 620-353-4282
Tenant

Part A: Points of Diversion Summary

Total water used: 252,440,054 Gallons (775 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3458-00 1605'N 2660'W 2-30-34W SE NE SW CIN: 7	Begin Meter Reading: 804928000 End Meter Reading: 917075000	Rate: 600	320	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	112,147,000 Gallons (Metered)				
38751-00 2615'N 2984'W 7-30-33W NE NE SW CIN: 5 5' N & 1156' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 941.385 End Meter Reading: 371.928	Rate: 800	323	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	431 Acre Feet (Metered)				

**Complete Summary for OLIVER LEE GREATHOUSE
IRR - Person Id: 27997
2705 N ROWLAND RD, GARDEN CITY, KS 67846 3249
785-766-1727**

4-1852

Date Submitted: 28-FEB-18
Reported by: Eric Hunter, Ehunter031@gmail.com, 785-766-1727
Tenant

Part A: Points of Diversion Summary

Total water used: 39,615,062 Gallons (122 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3576-00 'N 'W 20-21-32W SW NE SW CIN: 1	Begin Meter Reading: 0.264 End Meter Reading: 14.729		125	double crop (17)	Center pivot sprinkler	Electricity	Y	14 Acre Feet (Metered)				
5849-00 'N 'W 5-22-32W NC S2 NW SE CIN: 1												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18302-00 1000'N 1600'W 19-21-32W NE SW SE CIN: 2	Begin Meter Reading: 826.434 End Meter Reading: 933.543		125	wheat (5)	Center pivot sprinkler	Electricity	Y	107 Acre Feet (Metered)				
28311-00 2840'N 3500'W 4-22-32W SW SE NW CIN: 2												Reported non-use: No water used

**Complete Summary for WESLEY C & SHARON M NELSON
IRR - Person Id: 28117
PO BOX 590, JOHNSON, KS 67855 0590
620-492-5210**

4-1853

Date Submitted: 21-FEB-18
Reported by: Wesley C Nelson, nelson_seth1@hotmail.com, 620-492-5210
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 770,326,466 Gallons (2,364 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
660-00 4273'N 4378'W 8-33-42W SE NW NW CIN: 4 1183'S AND 1894'W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 730.758 End Meter Reading: 900.849		125	alfalfa corn (18)	Center pivot with drop nozzles	Electricity	N	170 Acre Feet (Metered)				
9205-00 3980'N 1027'W 2-33-42W SW NE NE CIN: 2	Begin Meter Reading: 5168000 End Meter Reading: 39546800		120	alfalfa corn wheat (35)	Center pivot with drop nozzles	Electricity	N	34,378,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10183-00 1263'N 2615'W 35-32-42W NW SW SE CIN: 4 - 275'N PREVIOUS WELL	Begin Meter Reading: 67748000 End Meter Reading: 92304700		120	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	24,556,700 Gallons (Metered)				
10626-00 2690'N 1450'W 21-32-42W SE SW NE CIN: 3	Begin Meter Reading: 716.793 End Meter Reading: 871.05		130	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	154 Acre Feet (Metered)				
11813-00 5229'N 245'W 35-32-42W NE NE NE CIN: 5 829' N & 1575' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 658.948 End Meter Reading: 92.966		240	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	434 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13515-00 5241'N 2641'W 36-32-42W NE NE NW CIN: 5 1314'N AND 73' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 693.53 End Meter Reading: 996.281		240	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	303 Acre Feet (Metered)				
15434-00 1688'N 3113'W 9-33-41W SE NE SW CIN: 2 206' N & 15' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 49234100 End Meter Reading: 19444200		360	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	70,210,100 Gallons (Metered)				
22384-00 100'N 4000'W 30-32-41W CS SW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 79506100		240	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	79,506,100 Gallons (Metered)				Meter was repaired before pumping season 2017.

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23248-00 2626'N 5128'W 36-32-42W NW NW SW CIN: 3	Begin Meter Reading: 40661200 End Meter Reading: 51963700 2nd Begin Meter Reading: 0 2nd End Meter Reading: 180.34	Hours: 24 Rate: 225	120	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	70,390,444 Gallons (Multiple Meter)				
24628-00 4284'N 2595'W 17-33-42W SW NW NE CIN: 1	Begin Meter Reading: 560.622 End Meter Reading: 800.66		130	corn (2)	Center pivot with drop nozzles	Electricity	N	240 Acre Feet (Metered)				
28108-00 176'N 2484'W 5-33-42W SW SW SE CIN: 3 1194' S AND 24' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 46369800 End Meter Reading: 13670900		125	alfalfa corn (18)	Center pivot with drop nozzles	Electricity	N	67,301,100 Gallons (Metered)				

**Complete Summary for STAN GOETZ
IRR - Person Id: 28155
10950 101 RD, DODGE CITY, KS 67801 6566
620-225-0547**

4-1854

Date Submitted: 28-FEB-18
Reported by: Stan Goetz, goetz@rurallink.net, 620-225-0547
Owner

Part A: Points of Diversion Summary

Total water used: 179,144,972 Gallons (550 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13582-00 'N 'W 32-26-26W SE SE NE CIN: 2 WELL_23 (c-23)	Begin Meter Reading: 516.94 End Meter Reading: 517.831	Hours: 2192 Rate: 350	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	141 Acre Feet (Pumped)				
20059-00 5083'N 652'W 4-27-26W NE NE NE CIN: 10 913' N & 668' E OF PREVIOUS POINT OF DIVERSION (c48)	Begin Meter Reading: 992.754 End Meter Reading: 164.046		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	171 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20060-00 3980'N 1340'W 3-27-26W NC NE CIN: 1 (c-49)	Begin Meter Reading: 131.114 End Meter Reading: 368.33		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	237 Acre Feet (Metered)				

**Complete Summary for STAN GOETZ
IRR - Person Id: 28155
10950 101 RD, DODGE CITY, KS 67801 6566
620-225-0547**

4-1855

Date Submitted: 28-FEB-18
Reported by: Stan Goetz, goetz@rurallink.net, 620-225-0547
Owner

Part A: Points of Diversion Summary

Total water used: 77,699,100 Gallons (238 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26367-00 3960'N 1340'W 2-27-27W NC NE CIN: 1 WELL_24 (c-24)	Begin Meter Reading: 36.187 End Meter Reading: 40.248		125	other - grass (15)	Center pivot with drop nozzles	Electricity	N	50 Acre Feet (Estimated)				
26367-00 5148'N 5090'W 2-27-27W NW NW NW CIN: 3 1458' N & 1150' W OF PREV P/D (c-25)	Begin Meter Reading: 0 End Meter Reading: 61548600		125	other - grass (15)	Center pivot with drop nozzles	Electricity	N	61,548,600 Gallons (Metered)				

**Complete Summary for KENNETH GOETZ
IRR - Person Id: 28156
10950 101 RD, DODGE CITY, KS 67801 6566
620-225-0547**

4-1856

Date Submitted: 28-FEB-18
Reported by: Kenneth Goetz, goetz@rurallink.net, 620-225-0547
Owner

Part A: Points of Diversion Summary

Total water used: 117,037,689 Gallons (359 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13463-00 'N 'W 29-26-26W SW NE NE CIN: 1 WELL_21	Begin Meter Reading: 278.718 End Meter Reading: 463.931		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	185 Acre Feet (Metered)				
13463-00 'N 'W 29-26-26W SW SE NE CIN: 2 WELL_22	Begin Meter Reading: 860.26 End Meter Reading: 34.222		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	174 Acre Feet (Metered)				

**Complete Summary for KENNETH GOETZ
IRR - Person Id: 28156
10950 101 RD, DODGE CITY, KS 67801 6566
620-225-0547**

4-1857

Date Submitted: 28-FEB-18
Reported by: Kenneth Goetz, goetz@rurallink.net, 620-225-0547
Owner

Part A: Points of Diversion Summary

Total water used: 14,780,947 Gallons (45 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17998-00 3688'N 1320'W 34-26-27W CIN: 6 GEO CTR- 297.5' S OF PREVIOUS WELL (c-20)												Reported non-use: Anticipate future use
17998-00 3985'N 1320'W 34-26-27W NC NE CIN: 3 BATT 1 OF 2 WELL												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17998-00 3390'N 1320'W 34-26-27W NC S2 NE CIN: 5 BATT 1 OF 2 WELL												Reported under the GEO CTR
19666-00 2420'N 5030'W 26-26-27W NW NW SW CIN: 4 (c-18)	Begin Meter Reading: 57.429 End Meter Reading: 82.381		125	other - grass (15)	Center pivot with drop nozzles	Electricity	N	25 Acre Feet (Metered)				
19666-00 3985'N 3960'W 35-26-27W NC NW CIN: 1 (c-19)	Begin Meter Reading: 218.917 End Meter Reading: 239.326		125	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Electricity	N	20 Acre Feet (Metered)				

4-1858

**Complete Summary for KENNETH W & DEBRA A BROWN
IRR - Person Id: 28279
12656 SADDLE SIDE RD, FORD, KS 67842 9447
620-369-2398**

Date Submitted: 22-FEB-18
Reported by: Kenneth W. Brown, kwbrown@ucom.net, 620-369-2398
Owner , Tenant

Comment: Kinda tricky doing this once a year. Will call Stafford and make sure I made no mistakes. Thanks

Part A: Points of Diversion Summary

Total water used: 109,663,704 Gallons (337 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FO54-00 3350'N 5255'W 2-28-22W NW SW NW CIN: 1 GEO CTR												Reported non-use: KS water right conservation program (WRCP)
FO54-00 3411'N 5256'W 2-28-22W NW SW NW CIN: 2 BATT 1 OF 4 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FO54-00 3367'N 5254'W 2-28-22W NW SW NW CIN: 3 BATT 1 OF 4 WELLS												Reported under the GEO CTR
FO54-00 3331'N 5254'W 2-28-22W NW SW NW CIN: 4 BATT 1 OF 4 WELLS												Reported under the GEO CTR
FO54-00 3292'N 5255'W 2-28-22W SW SW NW CIN: 5 BATT 1 OF 4 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FO57-00 'N 'W 10-28-22W NC E2 CIN: 1	Begin Meter Reading: 226507000 End Meter Reading: 279729000	Rate: 800	130	alfalfa corn (18)	Center pivot with drop nozzles	Electricity	N	53,222,000 Gallons (Metered)				
3856-00 925'N 1600'W 34-27-22W CIN: 3												Reported non-use: No water flow in stream or river
3856-00 1800'N 1250'W 35-27-22W CIN: 4												Reported non-use: No water flow in stream or river

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3856-00 1300'N 3400'W 35-27-22W CIN: 5												Reported non-use: No water flow in stream or river
28556-00 452'N 1254'W 10-28-22W SW SE SE CIN: 2	Begin Meter Reading: 673.288 End Meter Reading: 846.501	Rate: 750	214	alfalfa corn wheat (35)	Center pivot with drop nozzles	Diesel	N	173 Acre Feet (Metered)				
28922-00 4888'N 3947'W 3-28-22W CIN: 1												Reported non-use: No water flow in stream or river

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31163-00 600'N 2583'W 34-27-22W CIN: 1												Reported non-use: No water flow in stream or river
20177018-MF 452'N 1254'W 10-28-22W SW SE SE CIN: 2												Reported under A 28556 00
20177019-MF 'N 'W 10-28-22W NC E2 CIN: 1												Reported under VFO57 00

4-1864

**Complete Summary for GREG BOYD
IRR - Person Id: 28763
4755 E LOWE RD, GARDEN CITY, KS 67846
620-275-1685**

Date Submitted: 27-FEB-18
Reported by: greg l boyd, gbfarms@wbsnet.org, 620-275-1685
Tenant

Part A: Points of Diversion Summary

Total water used: 253,587,403 Gallons (778 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI19-00 400'N 5220'W 23-23-32W SW SW SW CIN: 1 90' N OF ORIGINAL WELL												Reported non-use: Water not available from the source
2011-00 'N 'W 22-23-32W NW NE SE CIN: 1												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2383-00 5207'N 1531'W 27-23-32W NE NW NE CIN: 1	Begin Meter Reading: 55363600 End Meter Reading: 89975800	Hours: 2098 Rate: 275	130	corn (2)	Center pivot with drop nozzles	Electricity	N	34,612,200 Gallons (Metered)				
2636-00 400'N 5220'W 23-23-32W SW SW SW CIN: 1												Reported under VFI19 00
5407-00 'N 'W 26-23-32W SE SW SE CIN: 1												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6527-00 400'N 5220'W 23-23-32W SW SW SW CIN: 1 MOVED 90' N OF ORIG WELL												Reported under VFI19 00
10329-00 400'N 5220'W 23-23-32W SW SW SW CIN: 1												Reported under VFI19 00
10329-00 60'N 4360'W 23-23-32W SE SW SW CIN: 2												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11145-00 5200'N 2600'W 19-23-32W NW NW NE CIN: 2	Begin Meter Reading: 327510000 End Meter Reading: 387456000	Hours: 1598 Rate: 625	130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	59,946,000 Gallons (Metered)				
13756-00 3920'N 2720'W 14-22-32W NC N2 CIN: 1												Reported non-use: Water not available from the source
14830-00 'N 'W 13-22-32W NC NE CIN: 1	Begin Meter Reading: 81601000 End Meter Reading: 128849000	Hours: 1749 Rate: 450	240 141	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	47,248,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17510-00 1313'N 1294'W 22-23-32W NC SE CIN: 2	Begin Meter Reading: 537819000 End Meter Reading: 571478000	Hours: 1870 Rate: 300	240	corn soybeans wheat (46)	Center pivot with drop nozzles	Electricity	N	33,659,000 Gallons (Metered)				
18396-00 3920'N 2720'W 14-22-32W NC N2 CIN: 1												Reported under A 13756 00
21433-00 1330'N 1320'W 14-22-32W NC SE CIN: 3												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21794-D1 5010'N 2850'W 13-22-32W NE NE NW CIN: 2	Begin Meter Reading: 109.829 End Meter Reading: 211.514	Hours: 1699 Rate: 325	99	46	Center pivot with drop nozzles	Natural Gas	N	102 Acre Feet (Metered)				COM/W 14830-00, SEC 13, ID #1
23976-00 2750'N 75'W 2-23-32W SE SE NE CIN: 1												Reported non-use: Water not available from the source
23978-00 2850'N 2400'W 26-23-32W SW SW NE CIN: 3	Begin Meter Reading: 218840000 End Meter Reading: 263828000	Hours: 2142 Rate: 350	240	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	44,988,000 Gallons (Metered)				

4-1875

**Complete Summary for LOREN & VELEETA DOLL
 IRR - Person Id: 29404
 11449 LARIAT WAY, DODGE CITY, KS 67801
 620-227-2405**

Date Submitted: 21-FEB-18
 Reported by: John Oldham, joldham@starrtech.net, 620-227-2405
 Agent

Part A: Points of Diversion Summary

Total water used: 84,480,243 Gallons (259 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20159-D1 5180'N 1288'W 8-27-24W CN NE CIN: 2	Begin Meter Reading: 502.566 End Meter Reading: 761.826		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	259 Acre Feet (Metered)				
20159-D2 5180'N 1288'W 8-27-24W CN NE CIN: 2												Reported under A 20159 D1

**Complete Summary for STANTON & DIANE REDGER
 IRR - Person Id: 29624
 622 ROAD S, LAKIN, KS 67860 6204
 620-355-6598**

4-1877

Date Submitted: 01-MAR-18
 Reported by: Stanton Redger, stanredger@hotmail.com, 620-355-6598
 Owner

Part A: Points of Diversion Summary

Total water used: 269,196,948 Gallons (826 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14265-00 3990'N 1320'W 8-26-36W NC NE CIN: 1	Begin Meter Reading: 97.829 End Meter Reading: 250.068		125	pasture (75)	Center pivot with drop nozzles	Natural Gas	N	152 Acre Feet (Metered)				
14265-00 1320'N 1390'W 8-26-36W NC SE CIN: 2	Begin Meter Reading: 29.951 End Meter Reading: 139.445		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	109 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14266-00 1335'N 3960'W 9-26-36W NC SW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 3085 Rate: 350	128	pasture (75)	Center pivot with drop nozzles	Natural Gas	Y	199 Acre Feet (Multiple Meter)				
14273-D1 3980'N 3960'W 9-26-36W NC NW CIN: 4	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 3907 Rate: 250	122	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	180 Acre Feet (Multiple Meter)				
14287-D1 3980'N 3960'W 8-26-36W NC NW CIN: 3	Begin Meter Reading: 77.288 End Meter Reading: 155.225		128	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	78 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17878-D1 1540'N 3720'W 5-26-36W NC SW CIN: 4	Begin Meter Reading: 415.191 End Meter Reading: 522.985		160	rye (8)	Center pivot with drop nozzles	Natural Gas	Y	108 Acre Feet (Metered)				

**Complete Summary for JEAN ANN MELIA
IRR - Person Id: 30065
11692 114 RD, DODGE CITY, KS 67801
620-227-2680**

Date Submitted: 21-FEB-18
Reported by: Jean Ann Melia, meliafarmsjean@hotmail.com, 620-227-2680
Owner

Part A: Points of Diversion Summary

Total water used: 50,678,044 Gallons (156 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20531-00 2595'N 45'W 20-27-24W NE NE SE CIN: 1 WELL_3F	Begin Meter Reading: 201.395 End Meter Reading: 274.562		195	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	73 Acre Feet (Metered)				
27402-00 'N 'W 20-27-24W SW SW SE CIN: 3 WELL_C	Begin Meter Reading: 196.274 End Meter Reading: 278.632		195	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	82 Acre Feet (Metered)				

**Complete Summary for RODGER L & CHERYL KOEHN
 IRR - Person Id: 30427
 2350 ROAD 130, LAKIN, KS 67860 6219
 620-271-7541**

4-1888

Date Submitted: 05-MAR-18
 Reported by: Rodger Koehn, rodger.koehn49@gmail.com, 620-271-7541
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 363,012,000 Gallons (1,114 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE84-00 'N 'W 34-24-35W NW SW NW CIN: 1 APPROX 60' S ORIG WELL	Begin Meter Reading: 828300 End Meter Reading: 840500		1	pasture (75)	Flood	Electricity	N	12,200 Gallons (Metered)				
15583-00 3960'N 1320'W 35-24-35W NC NE CIN: 1 (A-3)	Begin Meter Reading: 174.718 End Meter Reading: 399.513		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	225 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15583-00 3960'N 3960'W 35-24-35W NC NW CIN: 2 (A-2)	Begin Meter Reading: 526.553 End Meter Reading: 728.479		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	202 Acre Feet (Metered)				
15583-00 1320'N 1320'W 35-24-35W NC SE CIN: 5 (A-5)	Begin Meter Reading: 582.044 End Meter Reading: 767.285		125	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	185 Acre Feet (Metered)				
15583-00 1220'N 3960'W 35-24-35W NC SW CIN: 6 100'S ORIG WELL (A-4)	Begin Meter Reading: 823.288 End Meter Reading: 73.107		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	250 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16404-00 1320'N 1320'W 26-24-35W NC SE CIN: 2 (A-1)	Begin Meter Reading: 568.314 End Meter Reading: 820.537		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	252 Acre Feet (Metered)				

**Complete Summary for ROSS E & SHERRY R KOEHN
 IRR - Person Id: 30989
 7505 BB RD, MONTEZUMA, KS 67867 9012
 620-846-2958**

4-1896

Date Submitted: 28-FEB-18
 Reported by: Ross Koehn, rkoehn@ucom.net, 620-846-2958
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 155,841,055 Gallons (478 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10676-00 2550'N 3890'W 21-28-30W NW NE SW CIN: 4 280' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 598.167 End Meter Reading: 752.204		112	corn (2)	Center pivot with drop nozzles	Natural Gas	N	154 Acre Feet (Metered)				
18317-00 1320'N 1320'W 24-27-30W NC SE CIN: 3	Begin Meter Reading: 741.311 End Meter Reading: 987.815		240 182	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	247 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18317-00 2311'N 2630'W 24-27-30W NW NW SE CIN: 4	Begin Meter Reading: 866.913 End Meter Reading: 944.63		58	25	Center pivot with drop nozzles	Natural Gas	N	78 Acre Feet (Metered)				COM/W 18317-00, SEC 24, ID #3
20167043-MF 2550'N 3890'W 21-28-30W NW NE SW CIN: 4												Reported under A 10676 00

4-1905

**Complete Summary for CALVIN R & DEBRA J KOEHN
IRR - Person Id: 31632
9228 N 2420 RD, THOMAS, OK 73669 8248
580-302-1712**

Date Submitted: 26-FEB-18
Reported by: Kyle Koehn, calvinrkoehn@gmail.com, 580-302-1712
Tenant

Part A: Points of Diversion Summary

Total water used: 365,605,308 Gallons (1,122 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14344-D3 1024'N 1320'W 9-25-35W NW SE SE CIN: 6 296' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 2 End Meter Reading: 254		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	252 Acre Feet (Metered)				
14344-D3 1370'N 3705'W 9-25-35W SW NE SW CIN: 8 66' N & 220' E OF PREV P/D	Begin Meter Reading: 833 End Meter Reading: 83		125	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	250 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14344-D4 3960'N 1320'W 17-25-35W NC NE CIN: 1	Begin Meter Reading: 867 End Meter Reading: 94		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	227 Acre Feet (Metered)				
21526-D3 185'N 100'W 8-25-35W SE SE SE CIN: 6 285' N & 0' E/W OF PREV PT OF DIVERSION	Begin Meter Reading: 335 End Meter Reading: 728		250	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	393 Acre Feet (Metered)				

**Complete Summary for STEVEN W & MELODIE F STERLING
 IRR - Person Id: 31686
 104 Diamond Hill Drive, Garden City, KS 67846
 620-275-7726**

4-1906

Date Submitted: 28-FEB-18
 Reported by: steven sterling, stevensterling@wbsnet.org, 620-275-7726
 Tenant

Part A: Points of Diversion Summary

Total water used: 267,603,622 Gallons (821 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2980-00 5180'N 4980'W 16-22-32W NW NW NW CIN: 3 (bin circle)	Begin Meter Reading: 83302200 End Meter Reading: 16564700		120	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	33,262,500 Gallons (Metered)				
4832-00 425'N 3945'W 21-21-32W SW SE SW CIN: 3 -25'N & 285'W ORIG WELL (home place)												Reported non-use: Change use made of water

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4899-00 2610'N 999'W 6-24-31W NW NE SE CIN: 3 86' N & 15' E OF PREV P/D (mary street)	Begin Meter Reading: 186.766 End Meter Reading: 396.482		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	210 Acre Feet (Metered)				
11746-00 'N 'W 20-21-32W SE NE NW CIN: 2 (Hedges east)	Begin Meter Reading: 405535000 End Meter Reading: 423334000		220 104	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	17,799,000 Gallons (Metered)				
13411-00 'N 'W 31-21-32W NC NE CIN: 3 (haps house)	Begin Meter Reading: 598.491 End Meter Reading: 775.012		120	corn (2)	Center pivot with drop nozzles	Electricity	Y	177 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14390-00 580'N 2570'W 17-21-32W SW SW SE CIN: 2 (vickis)	Begin Meter Reading: 498823 End Meter Reading: 498938 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 1776 Rate: 250	70	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	26,639,984 Gallons (Multiple Meter)				Removing water meter for repair next week
18397-00 3250'N 3500'W 17-21-32W NC SE NW CIN: 3 (Phyllis)												Reported non-use: Anticipate future use
20574-00 2184'N 5196'W 21-21-32W NW NW SW CIN: 2 (house)												Reported non-use: Anticipate future use

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21712-00 580'N 2570'W 17-21-32W SW SW SE CIN: 2												Reported under A 14390 00
21713-00 2680'N 4640'W 17-22-32W CS SW NW CIN: 3 (3rd street lloyd)	Begin Meter Reading: 26685500 End Meter Reading: 35594700		240 64	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	8,909,200 Gallons (Metered)				
21713-00 1630'N 1440'W 17-22-32W SE NW SE CIN: 4 (south lloyds)	Begin Meter Reading: 0.4578 End Meter Reading: 33.3221		120	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	33 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21713-00 3870'N 2550'W 17-22-32W NC N2 CIN: 6 (lloyds big well)	Begin Meter Reading: 697.362 End Meter Reading: 772.707		176	25	Center pivot with drop nozzles	Electricity	Y	75 Acre Feet (Metered)				COM/W 21713-00, SEC 17, ID #3
23182-00 3300'N 5220'W 20-21-32W CW SW NW CIN: 3 (hedges west)	Begin Meter Reading: 326921000 End Meter Reading: 346798000		116	25	Center pivot with drop nozzles	Natural Gas	Y	19,877,000 Gallons (Metered)				COM/W 11746-00, SEC 20, ID #2

**Complete Summary for TODD CAMERON PADGETT
 IRR - Person Id: 31992
 21008 E RD, FOWLER, KS 67844 9173
 620-646-6206**

4-1910

Date Submitted: 21-FEB-18
 Reported by: Todd Cameron Padgett, tcpadgett87@yahoo.com, 620-646-6206
 Tenant

Part A: Points of Diversion Summary

Total water used: 64,728,106 Gallons (199 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25781-00 2520'N 5100'W 21-30-27W NW NW SW CIN: 3	Begin Meter Reading: 393.892 End Meter Reading: 592.535	Rate: 850	135	corn (2)	Center pivot and flood	Natural Gas	N	199 Acre Feet (Metered)				

**Complete Summary for JOHN R & LANA C JANSSEN
IRR - Person Id: 32148
PO BOX 207, KINSLEY, KS 67547 0207
620-659-2239**

4-1912

Date Submitted: 28-FEB-18
Reported by: john janssen, zjinc@unitedwireless.com, 620-659-2239
Owner

Comment: gets easier every year

Part A: Points of Diversion Summary

Total water used: 322,746,975 Gallons (990 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1854-00 1163'N 1057'W 15-28-21W NW SE SE CIN: 4 200' N & 150' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 69615100 End Meter Reading: 31046400	Hours: 1973 Rate: 511	130	corn (2)	Center pivot with drop nozzles	Electricity	Y	61,431,300 Gallons (Metered)				melia
12844-00 3960'N 2550'W 21-26-19W CW NE CIN: 1	Begin Meter Reading: 788804000 End Meter Reading: 843873000	Hours: 1278 Rate: 718	123	corn (2)	Center pivot with drop nozzles	Electricity	Y	55,069,000 Gallons (Metered)				e peterie

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14757-00 1760'N 1760'W 16-27-19W SE NW SE CIN: 6 20' S & 440' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 97489200 End Meter Reading: 98712500	Hours: 4499 Rate: 4556	55	other - fallow rye cover crop (15)	Center pivot with drop nozzles	Natural Gas	Y	1,223,300 Gallons (Metered)				Barnes
16778-00 4245'N 3970'W 21-26-19W SE NW NW CIN: 5 285' N & 10' W FROM PREVIOUS WELL	Begin Meter Reading: 0 End Meter Reading: 63642800	Hours: 1506 Rate: 704	125	corn (2)	Center pivot with drop nozzles	Electricity	Y	63,642,800 Gallons (Metered)				w peterie
24993-00 1271'N 1295'W 9-26-19W NW SE SE CIN: 4 58'S & 23'E OF PREVIOUS WELL	Begin Meter Reading: 29650200 End Meter Reading: 92871600	Hours: 1333 Rate: 816	130	corn (2)	Center pivot with drop nozzles	Electricity	Y	63,221,400 Gallons (Metered)				Kuhn east

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30357-00 1163'N 1057'W 15-28-21W NW SE SE CIN: 4 200' N & 150' E OF PREVIOUS POINT OF DIVERSION												Reported under A 1854 00
30462-00 983'N 1283'W 33-27-19W NW SE SE CIN: 5 337' S & 37' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 863265000 End Meter Reading: 925666000	Hours: 1275 Rate: 816	130	corn (2)	Center pivot with drop nozzles	Electricity	Y	62,401,000 Gallons (Metered)				woods
30980-00 1163'N 1057'W 15-28-21W NW SE SE CIN: 4 200' N & 150' E OF PREVIOUS POINT OF DIVERSION												Reported under A 1854 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
45694-00 98'N 1734'W 9-26-19W SE SW SE CIN: 5	Begin Meter Reading: 161.15 End Meter Reading: 309.86	Hours: 513 Rate: 131	30	wheat (5)	Center pivot with drop nozzles	Electricity	Y	149 Acre Inches (Metered)				Kuhn se mini
45695-00 2756'N 5221'W 9-26-19W SW SW NW CIN: 6	Begin Meter Reading: 87.22 End Meter Reading: 200.94	Hours: 370 Rate: 139	20	wheat (5)	Center pivot with drop nozzles	Electricity	Y	114 Acre Inches (Metered)				Kuhn nw mini
45696-00 255'N 4378'W 9-26-19W SE SW SW CIN: 7	Begin Meter Reading: 179.5 End Meter Reading: 340.74	Hours: 533 Rate: 137	30	wheat (5)	Center pivot with drop nozzles	Electricity	Y	161 Acre Inches (Metered)				Kuhn sw mini

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
45697-00 2600'N 2569'W 9-26-19W NW NW SE CIN: 8	Begin Meter Reading: 169.09 End Meter Reading: 325.74	Hours: 492 Rate: 144	30	wheat (5)	Center pivot with drop nozzles	Electricity	Y	157 Acre Inches (Metered)				Kuhn ne mini
20137038-MF 1760'N 1760'W 16-27-19W SE NW SE CIN: 6												Reported under A 14757 00
20172002-00 4245'N 3970'W 21-26-19W SE NW NW CIN: 5												Reported under A 16778 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20172003-00 3960'N 2550'W 21-26-19W CW NE CIN: 1												Reported under A 12844 00

**Complete Summary for TONY & MARSHA S KOEHN
 IRR - Person Id: 32398
 25206 16 RD, MONTEZUMA, KS 67867
 620-846-0053**

4-1914

Date Submitted: 23-FEB-18
 Reported by: Tony Koehn, tkmk@ucom.net, 620-846-0053
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 56,013,146 Gallons (172 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12662-00 4505'N 3331'W 3-28-28W SW NE NW CIN: 4 115' S & 2049' E OF PREV P/D												Reported non-use: KS water right conservation program (WRCP)
15680-00 'N 'W 27-27-28W NC NW CIN: 2												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15680-00 'N 'W 27-27-28W NC SW CIN: 3												Reported non-use: Water not available from the source
27681-00 1300'N 3930'W 35-27-28W NC SW CIN: 2	Begin Meter Reading: 62866900 End Meter Reading: 2473100	Rate: 400	120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	39,606,200 Gallons (Metered)				
35909-00 5014'N 58'W 3-28-28W NE NE NE CIN: 6 604' N & 1252' E OF PREV P/D	Begin Meter Reading: 670.845 End Meter Reading: 721.196	Rate: 550	240	wheat other - pre water for 2018 sorguhm (32)	Center pivot with drop nozzles	Natural Gas	N	50 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36541-00 5014'N 58'W 3-28-28W NE NE NE CIN: 6 604' N & 1252' E OF PREV P/D												Reported under A 35909 00

**Complete Summary for TERRY DOUGLAS BOYD
 IRR - Person Id: 32678
 GREGORY LYNN BOYD
 4755 E LOWE RD, GARDEN CITY, KS 67846
 620-275-1685**

4-1921

Date Submitted: 27-FEB-18
 Reported by: greg l boyd, gbfarms@wbsnet.org, 620-275-1685
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6511-00 'N 'W 16-27-30W NC NE CIN: 2												Reported non-use: Physical problem with the point of diversion

Complete Summary for PAULINE P DYE
IRR - Person Id: 33402
444 N BELMONT ST, WICHITA, KS 67208 3809
316-684-6736

4-1934

Date Submitted: 24-FEB-18
 Reported by: Pauline P Dye, 444pd@att.net, 316-684-6736
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25455-00 2500'N 2720'W 34-29-40W NE NE SW CIN: 2												Reported non-use: ASCS Farm Program

**Complete Summary for S & R FARMS INC
 IRR - Person Id: 33452
 % RUTH DAVIS
 PO BOX 908, DODGE CITY, KS 67801
 620-225-3706**

4-1935

Date Submitted: 27-FEB-18
 Reported by: WILLIAM TURLEY, bill@parkerhaskins.com, 620-225-3706
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20681-00 3980'N 50'W 26-27-26W SE NE NE CIN: 1												Reported non-use: Pastured cattle
21580-00 1400'N 50'W 26-27-26W SE NE SE CIN: 2												Reported non-use: Pastured cattle

4-1938

**Complete Summary for RICHARD & SUSAN JAMES
IRR - Person Id: 33673
1241 PERSHING AVE, LIBERAL, KS 67901
620-262-7635**

Date Submitted: 05-MAR-18
Reported by: Richard James, rsmtjames@unitedwireless.com, 620-262-7635
Owner , Tenant , Agent

Comment: Thank you for helping me finish this properly data was submitted 2/28/18 I forgot to sign out Thanks for the reminder. R James

Part A: Points of Diversion Summary

Total water used: 2,388,452,758 Gallons (7,330 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6801-00 2726'N 1249'W 22-33-36W CIN: 3 72'N & 112'W OF PREVIOUS WELL	Begin Meter Reading: 489453000 End Meter Reading: 559522000		488	corn sorghum (milo) wheat (44)	Center pivot sprinkler	Electricity	Y	70,069,000 Gallons (Metered)				
15002-00 2785'N 5200'W 10-34-35W SW SW NW CIN: 3 545'N OF PREVIOUS WELL	Begin Meter Reading: 929.553 End Meter Reading: 401.445		366	corn soybeans (24)	Center pivot sprinkler	Electricity	Y	472 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15836-00 2610'N 2816'W 27-33-36W NE NE SW CIN: 2	Begin Meter Reading: 579.871 End Meter Reading: 781.656		260	corn wheat (25)	Center pivot sprinkler	Electricity	N	202 Acre Feet (Metered)				
21504-00 1715'N 2661'W 3-34-35W SE NE SW CIN: 3 1275' N & 36' W OF PREV P/D	Begin Meter Reading: 550.054 End Meter Reading: 162.747		471	corn soybeans (24)	Center pivot sprinkler	Natural Gas	N	613 Acre Feet (Metered)				
21825-00 3950'N 1300'W 7-34-34W NC NE CIN: 1	Begin Meter Reading: 477.311 End Meter Reading: 672.141		125	corn (2)	Center pivot sprinkler	Natural Gas	Y	195 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22041-00 3338'N 2688'W 29-34-35W NE SE NW CIN: 7 125' N & 4' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 350.872 End Meter Reading: 771.964		366	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	421 Acre Feet (Metered)				
22043-00 1300'N 60'W 5-34-35W NE SE SE CIN: 3	Begin Meter Reading: 467.293 End Meter Reading: 726.636		227	corn (2)	Center pivot sprinkler	Natural Gas	Y	259 Acre Feet (Metered)				
22812-00 1715'N 2661'W 3-34-35W SE NE SW CIN: 3 1275' N & 36' W OF PREV P/D												Reported under A 21504 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23531-00 2700'N 2700'W 19-34-34W SE SE NW CIN: 1	Begin Meter Reading: 2831.31 End Meter Reading: 3274.21		366	corn (2)	Center pivot sprinkler	Electricity	Y	443 Acre Feet (Metered)				
25652-00 4220'N 2600'W 32-34-35W SW NW NE CIN: 1	Begin Meter Reading: 244.484 End Meter Reading: 494.26		366	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	250 Acre Feet (Metered)				
39376-00 1365'N 3989'W 15-34-35W NC SW CIN: 2	Begin Meter Reading: 672.617 End Meter Reading: 982.103		366	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	309 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
41608-00 1300'N 60'W 5-34-35W NE SE SE CIN: 3												Reported under A 22043 00
41758-00 3480'N 50'W 32-33-35W NE SE NE CIN: 2	Begin Meter Reading: 997.171 End Meter Reading: 462.246		305	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	465 Acre Feet (Metered)				
41760-00 5220'N 4078'W 11-35-35W CN NW CIN: 1	Begin Meter Reading: 529.162 End Meter Reading: 776.04		244	corn wheat (25)	Center pivot sprinkler	Electricity	Y	247 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42034-00 2700'N 2700'W 19-34-34W SE SE NW CIN: 1												Reported under A 23531 00
42053-00 5210'N 1975'W 29-34-35W NE NW NE CIN: 4 535'W OF PREVIOUS WELL	Begin Meter Reading: 175.909 End Meter Reading: 705.935		488	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	530 Acre Feet (Metered)				
42103-00 1715'N 2661'W 3-34-35W SE NE SW CIN: 3 1275' N & 36' W OF PREV P/D												Reported under A 21504 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42104-00 1365'N 3989'W 15-34-35W NC SW CIN: 2												Reported under A 39376 00
42105-00 2785'N 5200'W 10-34-35W SW SW NW CIN: 3 545'N OF PREVIOUS WELL												Reported under A 15002 00
42131-00 3094'N 2724'W 20-34-35W SE SE NW CIN: 2	Begin Meter Reading: 402.566 End Meter Reading: 835.646		360	corn wheat (25)	Center pivot sprinkler	Natural Gas	Y	433 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42329-00 501'N 38'W 21-34-35W SE SE SE CIN: 3 110' N & 22' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 269.628 End Meter Reading: 631.215		244	corn (2)	Center pivot sprinkler	Natural Gas	Y	362 Acre Feet (Metered)				
42572-00 5210'N 1975'W 29-34-35W NE NW NE CIN: 4												Reported under A 42053 00
43356-00 2460'N 2560'W 25-34-36W NW NW SE CIN: 4	Begin Meter Reading: 0 End Meter Reading: 90.136	Hours: 1500 Rate: 900	240	corn (2)	Center pivot sprinkler	Natural Gas	Y	90 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43357-00 2850'N 2460'W 24-34-36W SW SW NE CIN: 2	Begin Meter Reading: 657.858 End Meter Reading: 8.481		366	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	351 Acre Feet (Metered)				
43513-00 5145'N 4234'W 1-35-35W NE NW NW CIN: 1	Begin Meter Reading: 884678000 End Meter Reading: 963563000		488	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	78,885,000 Gallons (Metered)				
43517-00 2420'N 2700'W 36-34-35W NE NE SW CIN: 1	Begin Meter Reading: 994.48 End Meter Reading: 72.814		488	corn soybeans (24)	Center pivot sprinkler	Natural Gas	Y	78 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43962-00 5190'N 2690'W 9-34-35W NE NE NW CIN: 1	Begin Meter Reading: 3315.11 End Meter Reading: 3793.72		366	corn (2)	Center pivot sprinkler	Electricity	Y	479 Acre Feet (Metered)				
44487-00 4220'N 2600'W 32-34-35W SW NW NE CIN: 1												Reported under A 25652 00
44766-00 5250'N 2640'W 28-34-35W CN CIN: 4	Begin Meter Reading: 619143000 End Meter Reading: 734537000		244	corn (2)	Center pivot sprinkler	Natural Gas	Y	115,394,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
44769-00 3418'N 444'W 29-34-35W NE SE NE CIN: 6	Begin Meter Reading: 367112000 End Meter Reading: 471542000		244	corn soybeans (24)	Center pivot sprinkler	Electricity	Y	104,430,000 Gallons (Metered)				
45360-00 3418'N 444'W 29-34-35W NE SE NE CIN: 6												Reported under A 44769 00
45456-00 5190'N 2690'W 9-34-35W NE NE NW CIN: 1												Reported under A 43962 00

**Complete Summary for MARK DALE & DIANE G WEDEL
 IRR - Person Id: 33827
 RR 1 BOX 123, ISABELLA, OK 73747
 580-794-0096**

4-1939

Date Submitted: 26-FEB-18
 Reported by: Dale Wedel, DALEWEDEL@PLDI.NET, 580-794-0096
 Owner

Part A: Points of Diversion Summary

Total water used: 84,766,992 Gallons (260 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14286-D1 3960'N 3960'W 17-26-36W NC NW CIN: 3	Begin Meter Reading: 398.041 End Meter Reading: 658.181	Rate: 600	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	260 Acre Feet (Metered)				

Complete Summary for CIMARRON VALLEY GOLF ASSOC INC
IRR - Person Id: 33888
PO BOX 425, SATANTA, KS 67870
620-518-1678

4-1940

Date Submitted: 01-MAR-18
 Reported by: Joe Heatherman, joe.heatherman@icloud.com, 620-518-1678
 Agent

Part A: Points of Diversion Summary

Total water used: 30,579,100 Gallons (94 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
39978-00 500'N 2540'W 27-30-34W SW SW SE CIN: 1	Begin Meter Reading: 81777300 End Meter Reading: 12788400		77	golf course (11)	Sprinkler other than center pivot	Electricity	N	30,579,100 Gallons (Metered)				Subtracted: 432 Pumped to recreational file number 40343-00, pumped into pond on the golf course.

**Complete Summary for CIMARRON VALLEY GOLF ASSOC INC
 REC - Person Id: 33888
 PO BOX 425, SATANTA, KS 67870
 620-518-1678**

4-1941

Date Submitted: 01-MAR-18
 Reported by: Joe Heatherman, joe.heatherman@icloud.com, 620-518-1678
 Agent

Part A: Points of Diversion Summary

Total water used: 432,000 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
40343-00 500'N 2540'W 27-30-34W SW SW SE CIN: 1		Hours: 24 Rate: 300	432,000 Gallons (Pumped)				3/4	3/4	3/4	

Complete Summary for MILO G YORK TESTAMENTARY TRUST
IRR - Person Id: 34116
PETER E & ROBERTA J YORK
1161 ROAD JJ, SUBLETTE, KS 67877 8036
620-649-2978

4-1942

Date Submitted: 28-FEB-18
 Reported by: Peter E. York, ystar@pld.com, 620-649-2978
 Owner , Agent

Comment: Thank you

Part A: Points of Diversion Summary

Total water used: 230,319,248 Gallons (707 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5136-00 900'N 5200'W 9-29-33W NW SW SW CIN: 4 100' N OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 69.572 End Meter Reading: 299.217	Rate: 550	500 273	corn wheat other - Sorg Silage & Trit silage (48)	Center pivot with drop nozzles	Natural Gas	N	230 Acre Feet (Metered)				
11666-00 2750'N 1650'W 29-28-33W SE SW NE CIN: 1	Begin Meter Reading: 463.621 End Meter Reading: 574.524	Rate: 300	500 194	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	111 Acre Feet (Metered)				Physical problem with 100n2670w well-not pumped in 2017

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15463-00 5247'N 3291'W 29-28-33W NW NE NW CIN: 2 APPROX 80' N OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 864.073 End Meter Reading: 38.937	Rate: 375	306	25	Center pivot with drop nozzles	Natural Gas	N	175 Acre Feet (Metered)				COM/W 11666-00, SEC 29, ID #1
15463-00 100'N 2670'W 29-28-33W SE SE SW CIN: 3	Begin Meter Reading: 0 End Meter Reading: 0				Center pivot with drop nozzles	Natural Gas	N	0 Acre Feet (Metered)				COM/W 11666-00, SEC 29, ID #1
15798-00 4900'N 5160'W 9-29-33W NW NW NW CIN: 3	Begin Meter Reading: 425536000 End Meter Reading: 443768000	Rate: 350	66	48	Center pivot with drop nozzles	Natural Gas	N	18,232,000 Gallons (Metered)				COM/W 5136-00, SEC 9, ID #4

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15798-00 5020'N 770'W 9-29-33W NW NE NE CIN: 5	Begin Meter Reading: 16.486 End Meter Reading: 38.415	Rate: 150	26	48	Center pivot with drop nozzles	Natural Gas	N	22 Acre Feet (Metered)				COM/W 5136-00, SEC 9, ID #4
25379-00 1300'N 2700'W 8-29-33W CE SW CIN: 2	Begin Meter Reading: 637.118 End Meter Reading: 750.648	Rate: 350	135	48	Center pivot with drop nozzles	Natural Gas	N	114 Acre Feet (Metered)				COM/W 5136-00, SEC 9, ID #4

**Complete Summary for BEE ENTERPRISES INC
 IRR - Person Id: 34668
 330 ROAD D, ROLLA, KS 67954 5506
 620-428-5431**

Date Submitted: 27-FEB-18
 Reported by: Wayne Johnson, waynejohnsonfarms@gmail.com, 620-428-5431
 Tenant

Part A: Points of Diversion Summary

Total water used: 314,422,936 Gallons (965 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10546-00 3950'N 4115'W 32-33-37W NC NW CIN: 1	Begin Meter Reading: 3304.55 End Meter Reading: 3881.15		484	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	577 Acre Feet (Metered)				
28223-00 3102'N 4455'W 15-35-39W SE SW NW CIN: 2												Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40127-00 3950'N 4115'W 32-33-37W NC NW CIN: 1												Reported under A 10546 00
41245-00 3950'N 4115'W 32-33-37W NC NW CIN: 1												Reported under A 10546 00
41368-00 480'N 2580'W 25-34-39W SW SW SE CIN: 1	Begin Meter Reading: 348638000 End Meter Reading: 475175000		360	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	126,537,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42080-00 480'N 2580'W 25-34-39W SW SW SE CIN: 1												Reported under A 41368 00
44015-00 3950'N 4115'W 32-33-37W NC NW CIN: 1												Reported under A 10546 00

**Complete Summary for DENNIS LANDGRAF
 IRR - Person Id: 35011
 18250 N JENNIE BARKER RD, GARDEN CITY, KS 67846
 620-640-4687**

4-1950

Date Submitted: 28-FEB-18
 Reported by: Dennis Landgraf, shotgun@wbsnet.org, 620-640-4687
 Tenant

Part A: Points of Diversion Summary

Total water used: 16,640,255 Gallons (51 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28201-00 80'N 4980'W 35-21-32W SW SW SW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 51.067	Rate: 125	120	corn wheat (25)	Center pivot sprinkler	Natural Gas	N	51 Acre Feet (Metered)				
28201-00 2650'N 3780'W 35-21-32W NC W2 CIN: 2												Reported non-use: Water not available from the source

**Complete Summary for WETZEL BROTHERS
IRR - Person Id: 35207
2167 20TH AVE, OFFERLE, KS 67563 6414
620-357-5258**

4-1952

Date Submitted: 26-FEB-18
Reported by: Leroy Wetzel, leroywetzel@hotmail.com, 620-357-5258
Owner

Part A: Points of Diversion Summary

Total water used: 445,808,483 Gallons (1,368 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ED37-00 1739'N 786'W 18-26-20W SW NE SE CIN: 5 (Ly east N)	Begin Meter Reading: 610.538 End Meter Reading: 730.349		100	corn (2)	Center pivot with drop nozzles	Electricity	N	120 Acre Feet (Metered)				
ED37-00 210'N 613'W 18-26-20W SE SE SE CIN: 6 (Ly east S)												COM/W ED37-00, SEC 18, ID #5

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
F08-00 'N 'W 13-26-21W NE SE NW CIN: 1 (Carols)	Begin Meter Reading: 822482000 End Meter Reading: 867431000		110	alfalfa soybeans (20)	Center pivot with drop nozzles	Electricity	N	44,949,000 Gallons (Metered)				
1191-D1 910'N 1640'W 18-26-20W NE SW SE CIN: 3 (Ly West)	Begin Meter Reading: 959728000 End Meter Reading: 2669000		125	soybeans (4)	Center pivot with drop nozzles	Electricity	N	42,941,000 Gallons (Metered)				
1191-D2 1320'N 3960'W 20-26-20W NC SW CIN: 2 (Dora,s S)	Begin Meter Reading: 288.844 End Meter Reading: 348.061		100	soybeans (4)	Center pivot with drop nozzles	Electricity	N	59 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1225-00 'N 'W 13-26-21W NE SE NW CIN: 1												Reported under VFO8 00
20396-00 329'N 2983'W 7-26-20W SE SE SW CIN: 9 265' S & 287' E OF PREVIOUS POINT OF DIVERSION (Quazi)	Begin Meter Reading: 42.86 End Meter Reading: 253.235		115	corn (2)	Center pivot with drop nozzles	Electricity	N	210 Acre Feet (Metered)				
28298-00 5208'N 4638'W 16-26-20W CIN: 1 @NW NW NW - 5YR ALLOCATION (Klepper)	Begin Meter Reading: 0 End Meter Reading: 155.491 2nd Begin Meter Reading: 70.941 2nd End Meter Reading: 113.712		240	alfalfa corn soybeans (34)	Center pivot with drop nozzles	Electricity	N	198 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31263-00 329'N 2983'W 7-26-20W SE SE SW CIN: 9 265' S & 287' E OF PREVIOUS POINT OF DIVERSION												Reported under A 20396 00
31263-00 1986'N 2613'W 7-26-20W NW NW SE CIN: 10 329' N & 34' E OF PREVIOUS POINT OF DIVERSION					Center pivot with drop nozzles	Electricity	N					COM/W 20396-00, SEC 7, ID #9
32483-00 3644'N 1330'W 17-26-20W NE SW NE CIN: 6 (WB North)	Begin Meter Reading: 952364000 End Meter Reading: 1240000		114	corn (2)	Center pivot with drop nozzles	Electricity	N	48,876,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33714-00 1566'N 1044'W 17-26-20W SW NE SE CIN: 7 (WB South)	Begin Meter Reading: 292551000 End Meter Reading: 351621000		118	soybeans (4)	Center pivot with drop nozzles	Electricity	N	59,070,000 Gallons (Metered)				
35583-00 2448'N 75'W 19-26-20W NE NE SE CIN: 3 GEO CTR (Marcy)	Begin Meter Reading: 978457000 End Meter Reading: 36938000		120	double crop (17)	Center pivot with drop nozzles	Electricity	N	58,481,000 Gallons (Metered)				
35583-00 2410'N 75'W 19-26-20W NE NE SE CIN: 4 BATT 1 OF 3 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
35583-00 2285'N 75'W 19-26-20W NE NE SE CIN: 5 BATT 1 OF 3 WELLS												Reported under the GEO CTR
35583-00 2610'N 75'W 19-26-20W NE NE SE CIN: 6 BATT 1 OF 3 WELLS												Reported under the GEO CTR

**Complete Summary for WETZEL BROTHERS
 IRR - Person Id: 35207
 FARM UNIT 25267/38149
 2167 20TH AVE, OFFERLE, KS 67563 6414
 620-357-5258**

4-1955

Date Submitted: 26-FEB-18
 Reported by: Leroy Wetzel, leroywetzels@hotmail.com, 620-357-5258
 Owner

Part A: Points of Diversion Summary

Total water used: 54,301,000 Gallons (167 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25267-00 4090'N 925'W 25-26-21W CIN: 11	Begin Meter Reading: 663957000 End Meter Reading: 718258000		120	double crop (17)	Center pivot with drop nozzles	Electricity	N	54,301,000 Gallons (Metered)				
38149-00 4395'N 972'W 25-26-21W CIN: 12												COM/W 25267-00, SEC 25, ID #11

**Complete Summary for STEVE & ANITA JO JOHNSON
 IRR - Person Id: 35309
 PO BOX 997, LAKIN, KS 67860
 620-355-7204**

4-1961

Date Submitted: 22-FEB-18
 Reported by: Steven Johnson, stevejodi@outlook.com, 620-355-7204
 Tenant

Part A: Points of Diversion Summary

Total water used: 61,808,477 Gallons (190 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27341-D1 1320'N 1300'W 25-25-36W NC SE CIN: 3	Begin Meter Reading: 428.554 End Meter Reading: 446.943		125	other - 70 acres of triticale (15)	Center pivot with drop nozzles	Natural Gas	N	18 Acre Feet (Metered)				
27344-D3 1395'N 4353'W 30-25-35W SE NW SW CIN: 8 75' N & 403' W OF PREVIOUS PDIV	Begin Meter Reading: 453.068 End Meter Reading: 624.362		125	alfalfa other - Triticale (22)	Center pivot with drop nozzles	Natural Gas	N	171 Acre Feet (Metered)				

**Complete Summary for UNITED STATES OF AMERICA
 DOM - Person Id: 36096
 USDA FOREST SERVICE
 PO BOX 300, ELKHART, KS 67950 0300
 620-697-4621**

4-1974

Date Submitted: 21-FEB-18
 Reported by: Nancy Brewer, nbrewer@fs.fed.us, 620-697-4621
 Owner

Part A: Points of Diversion Summary

Total water used: 172,541 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
40953-00 5000'N 1300'W 21-34-43W NW NE NE CIN: 4		Hours: 5 Rate: 8	2,400 Gallons (Pumped)	15	162	11/18/1993	
40954-00 50'N 200'W 1-33-41W SE SE SE CIN: 2		Hours: 4 Rate: 8	1,920 Gallons (Pumped)	165	240	11/10/1993	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
40955-05 1899'N 3296'W 15-34-42W SE NE SW CIN: 2	Begin Meter Reading: 923424 End Meter Reading: 91645		168,221 Gallons (Metered)	70	150	01/10/2018	
40958-05 3287'N 5149'W 33-34-42W SW SW NW CIN: 2							Reported non-use: No water used. Reported no use - system closed for repairs.

Domestic Use Data

- 1. Number of people in household:** 3
- 2. Number of head of livestock:** 264
- 3. Number of acres of garden:** 0
- 4. Number of acres of lawn:** 0
- 5. Additional Information about other uses:**

Complete Summary for V PHILLIP & PEGGY J SOICE REV TRUST
IRR - Person Id: 36174
2227 CALLE ALVARADO, SANTA FE, NM 87505
505-670-2491

4-1976

Date Submitted: 28-FEB-18
 Reported by: Ross Koehn, swwater@newmexico.com, 505-670-2491
 Tenant

Part A: Points of Diversion Summary

Total water used: 22,352,105 Gallons (69 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7632-00 2040'N 5150'W 13-28-30W NW NW SW CIN: 6 770' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 367.69 End Meter Reading: 378.768 2nd Begin Meter Reading: 378.768 2nd End Meter Reading: 418.388	Hours: 648 Rate: 150	240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	69 Acre Feet (Multiple Meter)				
26299-00 3400'N 3990'W 13-28-30W NC S2 NW CIN: 5												Reported non-use: Physical problem with the point of diversion

4-1977

**Complete Summary for CALVIN R & LORI COPELAND
 IRR - Person Id: 36187
 12244 124 RD, FORD, KS 67842
 620-227-2680**

Date Submitted: 21-FEB-18
 Reported by: Jean Ann Melia, meliafarmsjean@hotmail.com, 620-227-2680
 Agent

Part A: Points of Diversion Summary

Total water used: 42,682,628 Gallons (131 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2662-00 1320'N 3960'W 20-28-22W NC SW CIN: 2	Begin Meter Reading: 131.557 End Meter Reading: 262.545		120	corn sorghum (milo) (23)	Center pivot with drop nozzles	Diesel	N	131 Acre Feet (Metered)				

4-1978

**Complete Summary for DARRIN E ANDREWS
IRR - Person Id: 36248
12545 S RD 25, PIERCEVILLE, KS 67868
620-260-6454**

Date Submitted: 26-FEB-18
Reported by: Darrin E Andrews, darrin_a2000@yahoo.com, 620-260-6454
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 90,501,929 Gallons (278 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8375-00 2575'N 1125'W 24-26-31W NW NE SE CIN: 6 135' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 917832000 End Meter Reading: 951023000		130	wheat other - teff grass (32)	Center pivot with drop nozzles	Natural Gas	N	33,191,000 Gallons (Metered)				
21086-00 5180'N 944'W 30-26-30W NW NE NE CIN: 3	Begin Meter Reading: 97 End Meter Reading: 191.816		130	wheat other - teff grass (32)	Center pivot with drop nozzles	Electricity	N	95 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32985-00 4450'N 960'W 24-26-31W SW NE NE CIN: 5	Begin Meter Reading: 323090000 End Meter Reading: 349505000		130	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	N	26,415,000 Gallons (Metered)				

**Complete Summary for RUTH V GORDANIER CHARITABLE TRUST
 IRR - Person Id: 36541
 RALPH N GERMANN TRUSTEE
 1404 KINGSBURY RD, GARDEN CITY, KS 67846
 620-275-7726**

4-1980

Date Submitted: 28-FEB-18
 Reported by: steven sterling, stevensterling@wbsnet.org, 620-275-7726
 Tenant

Part A: Points of Diversion Summary

Total water used: 48,796,252 Gallons (150 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16672-00 3960'N 1320'W 25-22-32W NC NE CIN: 1 (Gordanier E)	Begin Meter Reading: 339.297 End Meter Reading: 485.092		240	corn (2)	Center pivot sprinkler	Natural Gas	N	146 Acre Feet (Metered)				COM/W 16672-00, SEC 25, ID #2
16672-00 4759'N 5195'W 25-22-32W NW NW NW CIN: 2	Begin Meter Reading: 61.001 End Meter Reading: 64.956		240	corn (2)	Center pivot sprinkler	Natural Gas	Y	4 Acre Feet (Metered)				The previous tenant has done a terrible job with this farm. We test pumped this and will put intouse

**Complete Summary for BLUE BOTTOM LLC
 IRR - Person Id: 36868
 PO Box 1834, Garden City, KS 67846 1834
 620-276-4424**

4-1984

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 124,174,161 Gallons (381 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11799-00 1272'N 2516'W 6-30-30W NW SW SE CIN: 5	Begin Meter Reading: 694.528 End Meter Reading: 850.246 2nd Begin Meter Reading: 0 2nd End Meter Reading: 11.485		200	corn (2)	Center pivot with drop nozzles	Natural Gas	N	167 Acre Feet (Multiple Meter)				
16951-00 2130'N 2620'W 5-30-30W NW NW SE CIN: 1	Begin Meter Reading: 25.194 End Meter Reading: 239.067		200	corn (2)	Center pivot with drop nozzles	Natural Gas	N	214 Acre Feet (Metered)				

**Complete Summary for WILLIAM TEAS TRUST
 IRR - Person Id: 38167
 SUNFLOWER BANK NA
 PO BOX 1834, GARDEN CITY, KS 67846
 620-276-4424**

4-2002

Date Submitted: 20-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 109,584,000 Gallons (336 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10176-00 3650'N 4963'W 36-27-42W NW SW NW CIN: 3 150'N & 137'E OF PREVIOUS WELL	Begin Meter Reading: 563963000 End Meter Reading: 593861000		480	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	N	29,898,000 Gallons (Metered)				
27755-00 2631'N 2611'W 36-27-42W NW NW SE CIN: 4 91' N & 89' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 267735000 End Meter Reading: 347421000		480	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	N	79,686,000 Gallons (Metered)				

**Complete Summary for KENNETH STRASSER
IRR - Person Id: 38767
11395 E TENNIS RD, GARDEN CITY, KS 67846
620-275-8303**

4-2011

Date Submitted: 20-FEB-18
Reported by: Kenneth Strasser, kenannes2@wbsnet.org, 620-275-8303
Owner

Part A: Points of Diversion Summary

Total water used: 43,013,041 Gallons (132 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10474-00 'N 'W 20-22-31W CE NE CIN: 1	Begin Meter Reading: 63.013 End Meter Reading: 195.015	Rate: 250	250	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	132 Acre Feet (Metered)				
10474-00 'N 'W 20-22-31W NW SW NW CIN: 2												Reported non-use: Physical problem with the point of diversion. Reported non-use: well abandoned

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11765-00 'N 'W 20-22-31W CE NE CIN: 1												Reported under A 10474 00
11765-00 'N 'W 20-22-31W NW SW NW CIN: 2												Reported under A 10474 00

Complete Summary for WAYNE JOHNSON FARMS LLC
IRR - Person Id: 38968
342 ROAD D, ROLLA, KS 67954 5506
620-428-5431

4-2013

Date Submitted: 01-MAR-18
 Reported by: Wayne Johnson, waynejohnsonfarms@gmail.com, 620-428-5431
 Tenant

Comment: We took the meter in to GLB Meter in Hugoton sometime in July after we realized it wasn't working. It took them quite a while to get parts for it and by the time we got it back we were done watering for the year. We figured the amount of water used be the record we get from our Agsense monitor we have on the pivot.

Part A: Points of Diversion Summary

Total water used: 196,651,939 Gallons (604 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40727-00 4705'N 2650'W 4-35-39W NE NE NW CIN: 4 95' N & 80' E OF PREVIOUS WELL	Begin Meter Reading: 658892000 End Meter Reading: 731665000		240	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	72,773,000 Gallons (Metered)				
41611-00 4176'N 3960'W 12-35-39W NC NW CIN: 3	Begin Meter Reading: 235.052 End Meter Reading: 244.923 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 1372 Rate: 700	120	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	177 Acre Feet (Multiple Meter)				It took quite a while to get the meter fixed. By then we were done watering for the year.

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
44879-00 2765'N 2754'W 31-34-39W SE SE NW CIN: 2	Begin Meter Reading: 787.264 End Meter Reading: 990.592		130	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	203 Acre Feet (Metered)				

**Complete Summary for KEITH L & JANA E STRASSER
 IRR - Person Id: 39442
 12530 N 16 MILE RD, GARDEN CITY, KS 67846
 620-275-7751**

4-2017

Date Submitted: 20-FEB-18
 Reported by: Keith Strasser, kljestrasser@wbsnet.org, 620-275-7751
 Owner

Comment: I have replaced the heat exchangers on the two wells on sect. 16 and installed new 4" meters, Mid west well and pump is doing the work and reports of the changes should be turned in shortly if weather permits them to finish the work.

Part A: Points of Diversion Summary

Total water used: 187,944,590 Gallons (577 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13852-D1 1105'N 3700'W 17-22-31W NW SE SW CIN: 4	Begin Meter Reading: 287.858 End Meter Reading: 433.316	Rate: 400	125	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	145 Acre Feet (Metered)				
19309-D1 5000'N 5100'W 16-22-31W NW NW NW CIN: 2	Begin Meter Reading: 880.836 End Meter Reading: 10.13	Rate: 200	160	double crop (17)	Flood	Natural Gas	N	129 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19309-D1 3960'N 4180'W 16-22-31W NC E2 W2 NW CIN: 3	Begin Meter Reading: 64.194 End Meter Reading: 180.554	Rate: 150	160	double crop (17)	Flood	Natural Gas	N	116 Acre Feet (Metered)				
19309-D1 2400'N 1660'W 17-22-31W NE NW SE CIN: 3	Begin Meter Reading: 82.523 End Meter Reading: 268.191	Rate: 300	125	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	186 Acre Feet (Metered)				

Complete Summary for HUBERT D BIEHN TRUST
IRR - Person Id: 39512
H D & G A BIEHN TTE
4725 BUCKAROO DR, COLORADO SPRINGS, CO 80918 5228
620-275-7726

4-2018

Date Submitted: 28-FEB-18
 Reported by: steven sterling, stevensterling@wbsnet.org, 620-275-7726
 Tenant

Part A: Points of Diversion Summary

Total water used: 57,204,197 Gallons (176 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14147-00 1135'N 5200'W 8-24-34W NW SW SW CIN: 5 (biehn girls west)	Begin Meter Reading: 396.319 End Meter Reading: 571.872		100	corn (2)	Center pivot with drop nozzles	Electricity	Y	176 Acre Feet (Metered)				

**Complete Summary for JOHN & LINDA BONFIGLIO
 IRR - Person Id: 39820
 690 N INDUSTRIAL DR, GARDEN CITY, KS 67846
 620-640-1165**

4-2025

Date Submitted: 28-FEB-18
 Reported by: John V Bonfiglio, jonbon1@cox.net, 620-640-1165
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
39632-00 2950'N 900'W 15-24-32W SW SE NE CIN: 6									65		07/01/1999	Reported non-use: Adequate moisture (rain)

4-2030

**Complete Summary for ROY & JANICE HARMS
 IRR - Person Id: 40089
 11455 E POLE LINE RD, GARDEN CITY, KS 67846
 620-275-4996**

Date Submitted: 27-FEB-18
 Reported by: Roy Harms, farmerdrh@yahoo.com, 620-275-4996
 Owner

Part A: Points of Diversion Summary

Total water used: 272,759,482 Gallons (837 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI6-00 1035'N 800'W 14-24-31W NW SE SE CIN: 4 25' S & 100' E OF PREVIOUS PT OF DIVERSION	Begin Meter Reading: 565.126 End Meter Reading: 786.291		244	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	221 Acre Feet (Metered)				
5727-00 4826'N 946'W 14-24-31W NW NE NE CIN: 2	Begin Meter Reading: 190.019 End Meter Reading: 411.421		244	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	221 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9308-00 1035'N 800'W 14-24-31W NW SE SE CIN: 4 25' S & 100' E OF PREVIOUS PT OF DIVERSION												Reported under VFI6 00
13615-00 2382'N 2601'W 22-24-31W NW NW SE CIN: 2	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 2368 Rate: 625	244	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	273 Acre Feet (Multiple Meter)				
22348-00 1020'N 3960'W 12-24-31W NC SW CIN: 3	Begin Meter Reading: 551.341 End Meter Reading: 673.324		122	corn wheat (25)	Center pivot sprinkler	Electricity	N	122 Acre Feet (Metered)				

**Complete Summary for HILL FARM 11518
 IRR - Person Id: 40325
 PO BOX 1834, GARDEN CITY, KS 67846 1834
 620-276-4424**

4-2033

Date Submitted: 20-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 19,543,591 Gallons (60 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1465-00 'N 'W 9-30-36W SW NW SE CIN: 1 WELL	Begin Meter Reading: 241.376 End Meter Reading: 301.353		125	cotton (77)	Center pivot with drop nozzles	Natural Gas	N	60 Acre Feet (Metered)				

**Complete Summary for GARY & LOIS JEAN BANE LIVING TRUST
 IRR - Person Id: 40747
 GARY & LOIS JEAN BANE TRUSTEES
 10014 W HARVEST LN, WICHITA, KS 67212
 620-428-5431**

Date Submitted: 20-FEB-18
 Reported by: Wayne Johnson, waynejohnsonfarms@gmail.com, 620-428-5431
 Tenant

Part A: Points of Diversion Summary

Total water used: 108,783,546 Gallons (334 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26992-00 2690'N 2710'W 2-35-40W SE SE NW CIN: 1	Begin Meter Reading: 78.234 End Meter Reading: 244.07		450	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	166 Acre Feet (Metered)				
41205-00 2614'N 175'W 2-35-40W CE CIN: 2	Begin Meter Reading: 522.213 End Meter Reading: 690.221		450	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	168 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
41854-00 2614'N 175'W 2-35-40W CE CIN: 2												Reported under A 4120500

**Complete Summary for DALE & ELIZABETH EASTERWOOD
IRR - Person Id: 40819
6234 HIGHWAY P, JOPLIN, MO 64804
620-428-5431**

Date Submitted: 01-MAR-18
Reported by: Wayne Johnson, waynejohnsonfarms@gmail.com, 620-428-5431
Tenant

Comment: On #42675 I used my agsense monitor to get the total hours and acre feet. Then I subtracted the acre feet form the new meter to find the amount of hours and acre feet used before the meter was fixed.

Part A: Points of Diversion Summary

Total water used: 303,028,309 Gallons (930 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16542-00 1590'N 2620'W 32-34-39W SW NW SE CIN: 4 270' N & 1290' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 575502000 End Meter Reading: 636511000		360	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	61,009,000 Gallons (Metered)				
42675-00 2390'N 4950'W 28-34-39W NW NW SW CIN: 2	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 0 2nd End Meter Reading: 120.619	Hours: 1642 Rate: 1200	500	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	483 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42676-00 4748'N 142'W 32-34-39W NE NE NE CIN: 3	Begin Meter Reading: 525.414 End Meter Reading: 784.708		360	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	259 Acre Feet (Metered)				

**Complete Summary for ERIC MORGAN
IRR - Person Id: 41586
342 RD D
342 Road D, Rolla, KS 67954
620-428-5431**

4-2059

Date Submitted: 20-FEB-18
Reported by: Wayne Johnson, waynejohnsonfarms@gmail.com, 620-428-5431
Tenant

Part A: Points of Diversion Summary

Total water used: 325,290,643 Gallons (998 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26283-00 5240'N 2600'W 35-33-38W NW NW NE CIN: 1	Begin Meter Reading: 110.687 End Meter Reading: 585.06		484	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	474 Acre Feet (Metered)				
42344-00 2332'N 2882'W 33-33-38W NE NE SW CIN: 3	Begin Meter Reading: 493.997 End Meter Reading: 17.903		480	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	524 Acre Feet (Metered)				

**Complete Summary for GREG & SKYLIA MILLERSHASKI
 IRR - Person Id: 41926
 PO BOX 36, INGALLS, KS 67853 0036
 620-335-5343**

4-2065

Date Submitted: 01-MAR-18
 Reported by: Greg Millershaski, gemshaski014@gmail.com, 620-335-5343
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 199,502,167 Gallons (612 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22829-00 2290'N 3640'W 6-27-29W NW NE SW CIN: 4 595' S & 1120' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 90331900 End Meter Reading: 56316100		125	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	65,984,200 Gallons (Metered)				
28307-D2 2391'N 4904'W 11-26-29W NW NW SW CIN: 5 1071' N & 919' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 66680700 End Meter Reading: 46507800		125	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	79,827,100 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28307-D3 3850'N 3960'W 11-26-29W NC NW CIN: 2	Begin Meter Reading: 921.868 End Meter Reading: 86.639		125	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	165 Acre Feet (Metered)				

4-2074

**Complete Summary for JON E HANDY
IRR - Person Id: 50950
20402 RD 13, KISMET, KS 67859
620-391-2230**

Date Submitted: 28-FEB-18
Reported by: Jon Handy, handyranch@gmail.com, 620-391-2230
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 316,825,349 Gallons (972 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42875-00 2670'N 2550'W 15-33-31W SW SW NE CIN: 1	Begin Meter Reading: 5095.57 End Meter Reading: 5689.16	Rate: 1600	375	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	594 Acre Feet (Metered)				
44073-00 4364'N 5102'W 28-33-31W CW NW CIN: 3	Begin Meter Reading: 3576.81 End Meter Reading: 3955.52		357	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	Y	379 Acre Feet (Metered)				149 Acre feet on 47943 water right pumped in 2017

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
47943-00 4364'N 5102'W 28-33-31W CW NW CIN: 3												Reported under A 44073 00

Complete Summary for BROOKOVER RANCH FEEDYARD LLC
STK - Person Id: 51881
PO BOX 917, GARDEN CITY, KS 67846 0917
620-275-0125

4-2081

Date Submitted: 23-FEB-18
 Reported by: ANGEL ANDREWS, angela@brookover.com, 620-275-0125
 Agent

Part A: Points of Diversion Summary

Total water used: 128,648,600 Gallons (395 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
18028-00 5065'N 198'W 2-25-32W NE NE CIN: 1	Begin Meter Reading: 823269000 End Meter Reading: 862455000		39,186,000 Gallons (Metered)				
22583-00 4316'N 1954'W 2-25-32W CIN: 5	Begin Meter Reading: 92779700 End Meter Reading: 82242300		89,462,600 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	10619	0	27573	0
Feb	14705	0	28976	0
Mar	15183	0	29068	0
Apr	10487	0	28444	0
May	9436	0	29334	0
Jun	10702	0	30103	0
Jul	11398	0	29845	0
Aug	9378	0	28980	0
Sep	7854	0	27376	0
Oct	8062	0	27499	0
Nov	10336	0	29031	0
Dec	10489	0	27350	0
Total	128649	0	28631.58	0

Part C: Livestock Summary

Average cattle: 28628

Average hogs:

Max cattle: 31111

Max Hogs:

Gallons per head per day: 12.31

Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for JOHN & JERROD HANDY
IRR - Person Id: 51937
20402 ROAD 13, KISMET, KS 67859 5981
620-391-2230

4-2084

Date Submitted: 28-FEB-18
 Reported by: Jon Handy, handyranch@gmail.com, 620-391-2230
 Owner

Part A: Points of Diversion Summary

Total water used: 163,752,076 Gallons (503 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
41233-00 3090'N 4125'W 20-33-31W SE SW NW CIN: 3 200' S & 2145' W OF PREV P/D	Begin Meter Reading: 438.188 End Meter Reading: 940.724		280	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	Y	503 Acre Feet (Metered)				

Complete Summary for BAR H QUARTER CIRCLE RANCH INC
IRR - Person Id: 52231
DAVID HIGGS
8722 N ROAD F, ULYSSES, KS 67880
620-356-2540

4-2090

Date Submitted: 27-FEB-18
 Reported by: David Higgs, barh@pld.com, 620-356-2540
 Owner

Part A: Points of Diversion Summary

Total water used: 98,630,000 Gallons (303 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2036-00 'N 'W 29-27-37W NW NW SW CIN: 1	Begin Meter Reading: 499089000 End Meter Reading: 597719000	Rate: 450	200	alfalfa pasture (22)	Center pivot and flood	Natural Gas	N	98,630,000 Gallons (Metered)				

**Complete Summary for T & S FARMS
 IRR - Person Id: 52591
 SYLVIA SELLARD
 12750 RD # 131, BUCKLIN, KS 67834
 620-826-3505**

4-2094

Date Submitted: 27-FEB-18

Reported by: Sylvia Sellard, sellardfarms@yahoo.com, 620-826-3505

Owner

Part A: Points of Diversion Summary

Total water used: 108,451,177 Gallons (333 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29500-00 400'N 5240'W 12-27-24W CIN: 4 @L-5	Begin Meter Reading: 455.052 End Meter Reading: 619.776		83	corn (2)	Center pivot with drop nozzles	Diesel	N	165 Acre Feet (Metered)				
29500-00 4625'N 2875'W 13-27-24W NE NE NW CIN: 3	Begin Meter Reading: 852.15 End Meter Reading: 20.25		102	corn (2)	Center pivot with drop nozzles	Diesel	N	168 Acre Feet (Metered)				

**Complete Summary for LEANNA NEVIN TRUST SHARE
 IRR - Person Id: 52621
 LEANNA NEVIN TRUSTEE
 4725 BUCKAROO DR, COLORADO SPRINGS, CO 80918
 620-275-7726**

Date Submitted: 28-FEB-18
 Reported by: steven sterling, stevensterling@wbsnet.org, 620-275-7726
 Tenant

Part A: Points of Diversion Summary

Total water used: 69,938,471 Gallons (215 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
841-00 80'N 2520'W 8-24-34W SW SW SE CIN: 8 60'E ORIG WELL (biehn girls east)	Begin Meter Reading: 482.904 End Meter Reading: 697.537		120	corn (2)	Center pivot with drop nozzles	Electricity	N	215 Acre Feet (Metered)				
12363-00 80'N 2520'W 8-24-34W SW SW SE CIN: 8 60'E ORIG WELL												Reported under A 841 00

Complete Summary for TIMOTHY M & LISA M KENNEDY
IRR - Person Id: 53238
12064 E ROAD 20, SATANTA, KS 67870 8785
620-353-7793

4-2108

Date Submitted: 27-FEB-18
 Reported by: Timothy M Kennedy, kennedy@pld.com, 620-353-7793
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 285,141,463 Gallons (875 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11461-00 4455'N 2610'W 26-29-35W SW NW NE CIN: 1	Begin Meter Reading: 435950000 End Meter Reading: 454472000		65	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	18,522,000 Gallons (Metered)				
14113-00 2734'N 2613'W 27-29-35W SW SW NE CIN: 1	Begin Meter Reading: 550.664 End Meter Reading: 689.013		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	138 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20345-00 1385'N 230'W 26-29-35W SE NE SE CIN: 2	Begin Meter Reading: 449.981 End Meter Reading: 597.919		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	148 Acre Feet (Metered)				
23594-00 1320'N 1385'W 3-30-35W NC SE CIN: 1	Begin Meter Reading: 719.885 End Meter Reading: 856.701		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	137 Acre Feet (Metered)				
23594-00 2046'N 3960'W 3-30-35W NC N2 SW CIN: 2	Begin Meter Reading: 27.095 End Meter Reading: 68.595		125	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	Y	42 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24599-00 2740'N 2475'W 35-29-35W SW SW NE CIN: 1	Begin Meter Reading: 354.767 End Meter Reading: 539.433		250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	185 Acre Feet (Metered)				
26897-00 5188'N 3814'W 34-29-35W NW NE NW CIN: 1	Begin Meter Reading: 884.372 End Meter Reading: 53.327		240	corn sunflowers (26)	Center pivot with drop nozzles	Electricity	Y	169 Acre Feet (Metered)				

**Complete Summary for MARY J MINGENBACK TRUST
 IRR - Person Id: 53898
 PEOPLES BANK & TRUST
 601 E 30TH AVE, HUTCHINSON, KS 67502 8432
 620-241-5023**

4-2119

Date Submitted: 20-FEB-18
 Reported by: Andrea Willard, andrea.willard@peoplesbankonline.com, 620-241-5023
 Agent

Part A: Points of Diversion Summary

Total water used: 93,735,401 Gallons (288 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4686-00 2783'N 2545'W 14-31-37W SW SW NE CIN: 3 122' N & 103' OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 558.443 End Meter Reading: 846.106	Rate: 1200	244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	288 Acre Feet (Metered)				

Complete Summary for FAITH EVES
IRR - Person Id: 53920
2518 STANOLIND AVE, MIDLAND, TX 79705
620-271-8962

4-2120

Date Submitted: 25-FEB-18
 Reported by: Faith Eves, faith.eves4@gmail.com, 620-271-8962
 Owner

Part A: Points of Diversion Summary

Total water used: 203,723,945 Gallons (625 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13394-00 2680'N 2310'W 29-28-31W SW SW NE CIN: 4 290' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 517.042 End Meter Reading: 753.775		560 212	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	237 Acre Feet (Metered)				
22254-00 5200'N 3950'W 29-28-31W CN NW CIN: 2	Begin Meter Reading: 102.766 End Meter Reading: 195.539		83	25	Center pivot with drop nozzles	Natural Gas	N	93 Acre Feet (Metered)				COM/W 13394-00, SEC 29, ID #4

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27323-D1 2510'N 65'W 29-28-31W NE NE SE CIN: 3	Begin Meter Reading: 665.996 End Meter Reading: 961.695		265	25	Center pivot with drop nozzles	Natural Gas	N	296 Acre Feet (Metered)				COM/W 13394-00, SEC 29, ID #4

**Complete Summary for HY-PLAINS FEEDYARD LLC
 STK - Person Id: 54129
 PO BOX 356, MONTEZUMA, KS 67867 0356
 620-846-2226**

4-2124

Date Submitted: 22-FEB-18
 Reported by: Ronnie Pruitt, ronpruitt11@gmail.com, 620-846-2226
 Agent

Part A: Points of Diversion Summary

Total water used: 144,472,300 Gallons (443 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
18778-00 331'N 3606'W 25-28-30W SW SE SW CIN: 4	Begin Meter Reading: 444610000 End Meter Reading: 494305000		49,695,000 Gallons (Metered)				
18778-00 193'N 3826'W 25-28-30W SW SE SW CIN: 5	Begin Meter Reading: 263005000 End Meter Reading: 292061000		29,056,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33706-00 2871'N 2465'W 31-28-29W SW SW NE CIN: 6 133' S & 195' W OF PREV P/D	Begin Meter Reading: 55816300 End Meter Reading: 82490200		26,673,900 Gallons (Metered)				
38196-00 667'N 2790'W 31-28-29W NE SE SW CIN: 3	Begin Meter Reading: 97594500 End Meter Reading: 36641900		39,047,400 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	0	0	30781	0
Feb	0	0	31119	0
Mar	0	0	30369	0
Apr	0	0	29069	0
May	0	0	32302	0
Jun	0	0	32368	0
Jul	0	0	30852	0
Aug	0	0	32224	0
Sep	0	0	33734	0
Oct	0	0	33862	0
Nov	0	0	33005	0
Dec	0	0	32503	0
Total	0	0	31849.00	0

Part C: Livestock Summary

Average cattle: 31849

Average hogs:

Max cattle: 33862

Max Hogs:

Gallons per head per day: 12.43

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for CORLEY FARMS LC
IRR - Person Id: 54407
PO BOX 1834, GARDEN CITY, KS 67846
620-276-4424**

4-2128

Date Submitted: 21-FEB-18
Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
Agent

Part A: Points of Diversion Summary

Total water used: 1,446,992,167 Gallons (4,441 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3214-00 400'N 100'W 15-27-36W SE SE SE CIN: 1 APPROX 100'N ORIG WELL	Begin Meter Reading: 24.907 End Meter Reading: 350.34		375	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	325 Acre Feet (Metered)				
4780-00 120'N 2655'W 15-27-36W SE SE SW CIN: 3	Begin Meter Reading: 88.791 End Meter Reading: 381.559		250	corn other - Triticale (26)	Center pivot with drop nozzles	Natural Gas	N	293 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5593-00 'N 'W 26-28-39W SE SW NE CIN: 2												Reported non-use: KS water right conservation program (WRCP)
7335-00 5110'N 2784'W 14-27-37W NE NE NW CIN: 5 80' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 929.389 End Meter Reading: 147.001		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	218 Acre Feet (Metered)				
7893-00 120'N 2655'W 15-27-36W SE SE SW CIN: 3												Reported under A 4780 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7963-00 250'N 4550'W 14-27-36W NC S2 SW SW CIN: 1	Begin Meter Reading: 927.401 End Meter Reading: 122.144		500	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	195 Acre Feet (Metered)				
7963-00 400'N 100'W 15-27-36W SE SE SE CIN: 1 APPROX 100' N ORIG WELL												Reported under A 3214 00
8570-00 5110'N 2784'W 14-27-37W NE NE NW CIN: 5 80' W OF PREVIOUS POINT OF DIVERSION												Reported under A 7335 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9109-00 5200'N 5200'W 29-27-39W NW NW NW CIN: 1												Reported non-use: KS water right conservation program (WRCP)
10124-00 5200'N 1850'W 29-27-39W NE NW NE CIN: 2												Reported non-use: KS water right conservation program (WRCP)
14413-00 4410'N 2560'W 4-29-35W NW NE CIN: 1 CORLEY	Begin Meter Reading: 712.996 End Meter Reading: 991.992		244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	279 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25939-00 3960'N 3960'W 16-27-36W NC NW CIN: 1	Begin Meter Reading: 32.628 End Meter Reading: 319.49		480	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	287 Acre Feet (Metered)				
25939-00 5260'N 2630'W 16-27-36W NW NW NE CIN: 2	Begin Meter Reading: 680.524 End Meter Reading: 36.42		480	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	356 Acre Feet (Metered)				
25940-00 1320'N 1320'W 9-27-36W NC SE CIN: 1	Begin Meter Reading: 237.95 End Meter Reading: 312.633		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	75 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25941-00 1320'N 2635'W 2-27-36W CW SE CIN: 3	Begin Meter Reading: 273.733 End Meter Reading: 687.673		260	corn (2)	Center pivot with drop nozzles	Natural Gas	N	414 Acre Feet (Metered)				
25941-00 5240'N 1320'W 10-27-36W CN NE CIN: 1	Begin Meter Reading: 551.706 End Meter Reading: 979.871		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	428 Acre Feet (Metered)				
25941-00 2650'N 3960'W 11-27-36W CS NW CIN: 1	Begin Meter Reading: 345.364 End Meter Reading: 654.979		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	310 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25941-00 140'N 2975'W 12-27-36W SE SE SW CIN: 4	Begin Meter Reading: 404.163 End Meter Reading: 807.785		260	corn (2)	Center pivot with drop nozzles	Natural Gas	N	404 Acre Feet (Metered)				
27157-00 1353'N 3366'W 9-27-36W SW NE SW CIN: 3	Begin Meter Reading: 922.538 End Meter Reading: 142.56		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	220 Acre Feet (Metered)				
28760-00 2110'N 3045'W 10-27-36W NE NE SW CIN: 3 910' N & 950' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 764.31 End Meter Reading: 93.031		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	329 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28760-00 4620'N 1340'W 14-27-36W NC N2 NE CIN: 2	Begin Meter Reading: 808.14 End Meter Reading: 117.712		500	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	310 Acre Feet (Metered)				

**Complete Summary for MERIT ENERGY COMPANY
 CON - Person Id: 54521
 13727 NOEL RD SUITE 1200, DALLAS, TX 75420
 303-471-3507**

4-2131

Date Submitted: 26-FEB-18
 Reported by: Patrick Quinn, patrick.quinn@arcadis.com, 303-471-3507
 Agent

Comment: There are 4 points of diversion that feed this Geo Ctr. Individual meter readings were entered in the comments section per call with Water Use Coordinator office on 2/26/18.

Part A: Points of Diversion Summary

Total water used: 8,499,400 Gallons (26 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20099078-00 650'N 1450'W 8-34-43W SE SW SE CIN: 2 GEO CTR - REMEDICATION			8,499,400 Gallons (Estimated)				PW-1: 6588541, 6965393; PW-2 5126258,6130578; PW-3 20387460,23439880; PW-4 13651982, 17719592

**Complete Summary for DONNIE & CHRIS FROWNFELTER
 IRR - Person Id: 54993
 HC 1 BOX 55, MANTER, KS 67862 9411
 620-592-2061**

4-2141

Date Submitted: 02-MAR-18
 Reported by: Chris Frownfelter, grinner@elkhart.com, 620-592-2061
 Owner

Part A: Points of Diversion Summary

Total water used: 47,528,400 Gallons (146 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9102-00 'N 'W 8-32-43W SW NW SW CIN: 1	Begin Meter Reading: 44147500 End Meter Reading: 78054400		86	75	Center pivot with drop nozzles	Propane	N	33,906,900 Gallons (Metered)				COM/W 9102-00, SEC 8, ID #2
9102-00 'N 'W 8-32-43W SE NW SW CIN: 2	Begin Meter Reading: 64432900 End Meter Reading: 78054400		120 34	pasture (75)	Center pivot with drop nozzles	Propane	N	13,621,500 Gallons (Metered)				

**Complete Summary for JEFFERSON SMITH
IRR - Person Id: 55151
8006 C RD, MONTEZUMA, KS 67867
620-846-0425**

4-2146

Date Submitted: 27-FEB-18
Reported by: Jefferson Smith, jls1198@gmail.com, 620-846-0425
Tenant

Part A: Points of Diversion Summary

Total water used: 134,907,055 Gallons (414 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11251-00 1903'N 1581'W 17-30-29W SE NW SE CIN: 5 721' S & 1039' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 538.161 End Meter Reading: 729.984		244	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	192 Acre Feet (Metered)				
11358-00 1903'N 1581'W 17-30-29W SE NW SE CIN: 5 721' S & 1039' E OF PREVIOUS POINT OF DIVERSION												Reported under A 11251 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22833-00 'N 'W 8-30-29W NE NE NW CIN: 2	Begin Meter Reading: 477.889 End Meter Reading: 700.08		237	corn soybeans wheat other - Triticale (66)	Center pivot with drop nozzles	Natural Gas	Y	222 Acre Feet (Metered)				

**Complete Summary for KLIEWER LIVING TRUST
 IRR - Person Id: 55309
 2021 HART AVE, DODGE CITY, KS 67801
 620-225-7043**

4-2151

Date Submitted: 23-FEB-18
 Reported by: Royce T. Kliewer, rkliewe@cox.net, 620-225-7043
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FO27-00 4900'N 5200'W 34-26-25W CW NW NW CIN: 7	Begin Meter Reading: 2416100 End Meter Reading: 2416100											Reported non-use: Summer fallow
10732-00 4900'N 5200'W 34-26-25W CW NW NW CIN: 7												Reported under VFO27 00

**Complete Summary for FARMERS NATIONAL COMPANY
 IRR - Person Id: 55964
 TR REAL ESTATE MUELLER
 PO BOX 1834, GARDEN CITY, KS 67846
 620-276-4424**

4-2158

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 143,307,831 Gallons (440 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25133-00 4290'N 5150'W 30-34-34W CIN: 5 10' S & 100' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 745.925 End Meter Reading: 922.021		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	176 Acre Feet (Metered)				
20167006-MF 95'N 2405'W 32-31-31W SW SW SE CIN: 2	Begin Meter Reading: 867.461 End Meter Reading: 131.16		232	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	264 Acre Feet (Metered)				

Complete Summary for FARMERS NATIONAL COMPANY
IRR - Person Id: 55964
TR REAL ESTATE MONTGOMERY
PO BOX 1834, GARDEN CITY, KS 67846
620-276-4424

4-2159

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18050-00 'N 'W 2-29-29W SE NE SE CIN: 2												Reported non-use: Adequate moisture (rain)
23332-00 96'N 4603'W 22-28-40W SW SW SW CIN: 2												Reported non-use: KS water right conservation program (WRCP)

**Complete Summary for FARMERS NATIONAL COMPANY
 IRR - Person Id: 55964
 TR REAL ESTATE BROCE
 PO BOX 1834, GARDEN CITY, KS 67846
 620-276-4424**

4-2160

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 422,295,963 Gallons (1,296 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33206-00 80'N 3140'W 30-31-30W SE SE SW CIN: 1	Begin Meter Reading: 833.791 End Meter Reading: 65.521		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	232 Acre Feet (Metered)				
33243-00 1320'N 2700'W 3-31-30W CE SW CIN: 1	Begin Meter Reading: 757.117 End Meter Reading: 945.019		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	188 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33246-00 5180'N 5000'W 4-31-30W CIN: 1	Begin Meter Reading: 984.724 End Meter Reading: 182.279		200	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	198 Acre Feet (Metered)				
33279-00 95'N 2405'W 32-31-31W SW SW SE CIN: 2	Begin Meter Reading: 867.461 End Meter Reading: 131.16		232	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	264 Acre Feet (Metered)				
33280-00 1155'N 100'W 33-31-31W NE SE SE CIN: 1	Begin Meter Reading: 877.464 End Meter Reading: 979.601		232	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	102 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40330-00 2840'N 2770'W 10-31-30W SE SE NW CIN: 1	Begin Meter Reading: 581.61 End Meter Reading: 894.564		250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	313 Acre Feet (Metered)				
43577-00 2840'N 2770'W 10-31-30W SE SE NW CIN: 1												Reported under A 40330 00

**Complete Summary for FARMERS NATIONAL COMPANY
 IRR - Person Id: 55964
 COLE OWENS
 PO BOX 1834, GARDEN CITY, KS 67846
 620-276-4424**

4-2161

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 294,176,563 Gallons (903 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15747-00 2630'N 1635'W 12-28-24W NE NW SE CIN: 3 1315'W FROM PREVIOUS WELL	Begin Meter Reading: 139.823 End Meter Reading: 322.007		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	182 Acre Feet (Metered)				
22995-00 3960'N 1320'W 1-28-24W NC NE CIN: 1	Begin Meter Reading: 354.067 End Meter Reading: 535.049		125	corn (2)	Center pivot with drop nozzles	Electricity	N	181 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30350-00 4995'N 1987'W 12-28-24W NC N2 NW NE CIN: 2	Begin Meter Reading: 309.001 End Meter Reading: 502.659		125	corn (2)	Center pivot with drop nozzles	Electricity	N	194 Acre Feet (Metered)				
32125-00 5228'N 3675'W 18-28-23W CN NW CIN: 1	Begin Meter Reading: 768068000 End Meter Reading: 818712000		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	50,644,000 Gallons (Metered)				
42375-00 2371'N 1334'W 1-28-24W NE NW SE CIN: 3 59' N & 625' W CHG APPROVAL	Begin Meter Reading: 788.885 End Meter Reading: 979.434		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	191 Acre Feet (Metered)				

4-2162

**Complete Summary for FARMERS NATIONAL COMPANY
 IRR - Person Id: 55964
 COLE OWENS
 PO BOX 1834, GARDEN CITY, KS 67846
 620-276-4424**

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 180,943,997 Gallons (555 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19743-00 2100'N 2400'W 6-30-34W NW NW SE CIN: 1	Begin Meter Reading: 926.719 End Meter Reading: 337.767		260	corn (2)	Center pivot with drop nozzles	Natural Gas	N	411 Acre Feet (Metered)				
28761-00 30'N 1328'W 7-27-35W SE SW SE CIN: 4 1310' S & 28' W OF PREV P/D	Begin Meter Reading: 0 End Meter Reading: 144.248		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	144 Acre Feet (Metered)				

4-2171

**Complete Summary for GREAT AMERICAN LAND LLC
IRR - Person Id: 56463
330 ROAD D, ROLLA, KS 67954 5506
620-428-5431**

Date Submitted: 01-MAR-18
Reported by: Wayne Johnson, waynejohnsonfarms@gmail.com, 620-428-5431
Tenant

Comment: on #40684 the anti-reverse meter messed up and actually vibrated backwards so we got no readings for the year. I got the hours pumped and gallons from our agsense monitor to figure the total gallons pumped. The meter was repaired after we were finished watering for the year.

Part A: Points of Diversion Summary

Total water used: 308,596,107 Gallons (947 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1849-00 389'N 3762'W 36-34-39W SW SE SW CIN: 5 - 264'W OF PREVIOUS WELL	Begin Meter Reading: 434.11 End Meter Reading: 638.189		350	corn (2)	Center pivot with drop nozzles	Electricity	Y	204 Acre Feet (Metered)				
10447-00 389'N 3762'W 36-34-39W SW SE SW CIN: 5 - 264'W OF PREVIOUS WELL												Reported under A 1849 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23771-00 1401'N 1217'W 33-34-39W SW NE SE CIN: 5 91' N & 153' E OF PREV P/D	Begin Meter Reading: 135.682 End Meter Reading: 290.765		240	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	155 Acre Feet (Metered)				
27000-00 725'N 125'W 36-34-39W NE SE SE CIN: 3	Begin Meter Reading: 749074000 End Meter Reading: 849569000		300	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	100,495,000 Gallons (Metered)				
40132-00 725'N 125'W 36-34-39W NE SE SE CIN: 3												Reported under A 27000 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40156-00 389'N 3762'W 36-34-39W SW SE SW CIN: 5												Reported under A 1849 00
40684-00 40'N 4570'W 12-35-39W SE SW SW CIN: 2	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 1379 Rate: 700	130	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	57,918,137 Gallons (Multiple Meter)				
42584-00 2554'N 4610'W 33-34-39W NE NW SW CIN: 4 75' S & 75' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 702.639 End Meter Reading: 804.371		240	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	102 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
44888-00 725'N 125'W 36-34-39W NE SE SE CIN: 3												Reported under A 27000 00

4-2173

**Complete Summary for BROWN ENTERPRISES
 STK - Person Id: 56505
 REX BROWN
 PO BOX 250, SUBLETTE, KS 67877
 620-675-2072**

Date Submitted: 28-FEB-18
 Reported by: Andi Curtiss, acurtiss@cattle-empire.net, 620-649-2235
 Agent

Part A: Points of Diversion Summary

Total water used: 256,610 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
16878-01 130'N 2860'W 35-28-33W SE SE SW CIN: 3 50' S ORIG WELL	Begin Meter Reading: 65764990 End Meter Reading: 66021600		256,610 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	21	0	0	0
Feb	21	0	0	0
Mar	21	0	0	0
Apr	21	0	0	0
May	21	0	0	0
Jun	21	0	0	0
Jul	21	0	0	0
Aug	21	0	0	0
Sep	21	0	0	0
Oct	21	0	0	0
Nov	21	0	0	0
Dec	21	0	0	0
Total	252	0	0	0

Part C: Livestock Summary

Average cattle: 0

Average hogs: 0

Max cattle: 0

Max Hogs: 0

Gallons per head per day:

Is this gallons per head per day amount correct?:

Comments: No cattle on site in 2017, but resident did have some horses.

4-2183

**Complete Summary for DOUGLAS H & JENNIFER MAI
IRR - Person Id: 56832
11770 S PIERCEVILLE RD, PIERCEVILLE, KS 67868
620-271-2755**

Date Submitted: 01-MAR-18
Reported by: Doug mai, Dmai575@gmail.com, 620-271-2755
Owner

Part A: Points of Diversion Summary

Total water used: 56,191,125 Gallons (172 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27067-00 1320'N 3940'W 33-25-31W NC SW CIN: 3	Begin Meter Reading: 51 End Meter Reading: 159		125	soybeans (4)	Center pivot with drop nozzles	Diesel	N	108 Acre Feet (Metered)				
27067-00 1320'N 1290'W 33-25-31W NC SE CIN: 4	Begin Meter Reading: 95 End Meter Reading: 159.444		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	64 Acre Feet (Metered)				

**Complete Summary for LAVERNE & PENELOPE A CARLSON LIV TR
 IRR - Person Id: 57155
 2205 N NICKLAUS DR, MESA, AZ 85215
 620-668-5694**

4-2189

Date Submitted: 21-FEB-18
 Reported by: David D Bryant, bfarms@ucom.net, 620-668-5694
 Tenant

Part A: Points of Diversion Summary

Total water used: 107,520,220 Gallons (330 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17733-00 70'N 3795'W 6-31-32W SW SE SW CIN: 3	Begin Meter Reading: 600.422 End Meter Reading: 930.389	Rate: 1000	300	corn (2)	Center pivot with drop nozzles	Natural Gas	N	330 Acre Feet (Metered)				Please send next year's Water Use Report to Bryant Farms, PO Box 87, Copeland, KS. 67837

**Complete Summary for HERMA L MILNER TRUST
 IRR - Person Id: 57658
 HERMA & ELDON MILNER TTEE
 19908 SPENCER RD, PEYTON, CO 80831 8506
 719-749-9377**

4-2203

Date Submitted: 23-FEB-18
 Reported by: Herma L Milner, emilner1@earthlink.net, 719-749-9377
 Owner

Part A: Points of Diversion Summary

Total water used: 46,671,701 Gallons (143 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
254-00 884'N 1316'W 13-29-26W CIN: 1	Begin Meter Reading: 80.98 End Meter Reading: 224.21		125	corn soybeans (24)	Center pivot and flood	Natural Gas	N	143 Acre Feet (Metered)				
11027-00 884'N 1316'W 13-29-26W CIN: 1												Reported under A 254 00

**Complete Summary for PREMIER 4 FARMS
IRR - Person Id: 57775
PO BOX 518, HUGOTON, KS 67951
620-544-4545**

4-2206

Date Submitted: 28-FEB-18
Reported by: Kimberly Shaddix, premalf@pld.com, 620-544-4545
Owner

Comment: We are having the two broken meters repaired.

Part A: Points of Diversion Summary

Total water used: 1,856,167,396 Gallons (5,696 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12822-00 3958'N 2667'W 36-25-33W NC N2 CIN: 1	Begin Meter Reading: 388.707 End Meter Reading: 416.25		62	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	28 Acre Feet (Metered)				
12822-00 3944'N 4126'W 36-25-33W NC NW CIN: 2	Begin Meter Reading: 765.646 End Meter Reading: 73.643		125	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	308 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20238-00 3960'N 3980'W 19-25-32W NC NW CIN: 1 (PA-1)	Begin Meter Reading: 473.816 End Meter Reading: 722.071		125	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	248 Acre Feet (Metered)				
20238-00 3960'N 1465'W 19-25-32W NC NE CIN: 2 (PA-2)	Begin Meter Reading: 380.083 End Meter Reading: 628.869		125	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	249 Acre Feet (Metered)				
21767-00 1320'N 3960'W 36-25-35W NC SW CIN: 3 (36-4)			125	wheat (5)	Center pivot sprinkler	Natural Gas	N	131 Acre Feet (Estimated)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21767-00 4016'N 3988'W 36-25-35W NC NW CIN: 5 56'N & 28'W OF PREVIOUS WELL (36-3)	Begin Meter Reading: 9.852 End Meter Reading: 135.167		125	wheat (5)	Center pivot sprinkler	Natural Gas	N	125 Acre Feet (Metered)				
21767-00 1380'N 1401'W 36-25-35W SE NW SE CIN: 6 60' N & 81' W OF PREVIOUS WELL (36-1)	Begin Meter Reading: 756.453 End Meter Reading: 899.138		125	wheat (5)	Center pivot sprinkler	Natural Gas	N	143 Acre Feet (Metered)				
21767-00 4745'N 274'W 36-25-35W NE NE NE CIN: 7 785' N & 1046' E OF PREVIOUS POINT OF DIVERSION (36-2)	Begin Meter Reading: 951.162 End Meter Reading: 75.592		125	wheat (5)	Center pivot sprinkler	Natural Gas	N	124 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21987-00 3960'N 1320'W 33-29-36W NC NE CIN: 1 - _1 (SF-1)	Begin Meter Reading: 9.295 End Meter Reading: 251.755		125	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	242 Acre Feet (Metered)				
26016-00 5180'N 5200'W 35-30-37W NW NW NW CIN: 2 (#7 BIG WELL)	Begin Meter Reading: 123.786 End Meter Reading: 411.918		245	wheat (5)	Center pivot sprinkler	Natural Gas	N	288 Acre Feet (Metered)				
28137-00 950'N 3950'W 26-30-37W NW SE SW CIN: 4 (#6 LITTLE WELL)	Begin Meter Reading: 921.858 End Meter Reading: 959.089		125	wheat (5)	Center pivot sprinkler	Natural Gas	N	37 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28138-D1 1320'N 1240'W 29-30-37W NC SE CIN: 2 WELL_2	Begin Meter Reading: 839.414 End Meter Reading: 980.78		125	wheat (5)	Center pivot sprinkler	Natural Gas	N	141 Acre Feet (Metered)				
28138-D1 4293'N 3774'W 33-30-37W NC NW CIN: 1 WELL_4	Begin Meter Reading: 713.994 End Meter Reading: 801.01		125	wheat (5)	Center pivot sprinkler	Natural Gas	N	87 Acre Feet (Metered)				
28138-D2 1331'N 2698'W 28-30-37W SE NE SW CIN: 2	Begin Meter Reading: 842.084 End Meter Reading: 74.22		125	wheat (5)	Center pivot sprinkler	Natural Gas	N	232 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34642-00 2324'N 4035'W 15-27-33W NE NW SW CIN: 1 (HCF-14)	Begin Meter Reading: 915.978 End Meter Reading: 61.495		125	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	146 Acre Feet (Metered)				
34643-00 1639'N 1735'W 15-27-33W SE NW SE CIN: 2 (HCF 15)	Begin Meter Reading: 2.777 End Meter Reading: 227.291		125	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	225 Acre Feet (Metered)				
34813-00 4110'N 112'W 15-27-33W SE NE NE CIN: 4 (HCF 13)	Begin Meter Reading: 95.658 End Meter Reading: 298.819		125	alfalfa (1)	Center pivot sprinkler	Electricity	N	203 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34814-00 4480'N 980'W 16-27-33W SW NE NE CIN: 1 - WELL_13 (HCF 11)	Begin Meter Reading: 109.853 End Meter Reading: 285.011		125	alfalfa (1)	Center pivot sprinkler	Electricity	N	175 Acre Feet (Metered)				
34815-00 3260'N 3828'W 16-27-33W SW SE NW CIN: 4 30' S & 68' W OF PREVIOUS PDIV (HCF 10)	Begin Meter Reading: 125.783 End Meter Reading: 307.097		125	alfalfa (1)	Center pivot sprinkler	Electricity	N	181 Acre Feet (Metered)				
34816-00 4620'N 3300'W 15-27-33W NC NE NW CIN: 3 WELL_14 (HCF 12)	Begin Meter Reading: 263.827 End Meter Reading: 559.095		125	alfalfa (1)	Center pivot sprinkler	Electricity	N	295 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34817-00 3750'N 3750'W 3-27-33W NW SE NW CIN: 1 WELL _1 (HCF 1)	Begin Meter Reading: 353.647 End Meter Reading: 595.842		125	alfalfa (1)	Center pivot sprinkler	Electricity	N	242 Acre Feet (Metered)				
34818-00 900'N 1190'W 10-27-33W NW SE SE CIN: 4 0' N & 140' W OF PREVIOUS PDIV	Begin Meter Reading: 959.614 End Meter Reading: 167.97		125	double crop (17)	Center pivot sprinkler	Electricity	N	208 Acre Feet (Metered)				
34821-00 2260'N 1400'W 3-27-33W NC N2 N2 SE CIN: 2 - WELL _2			125	alfalfa (1)	Center pivot sprinkler	Electricity	N	265 Acre Feet (Estimated)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34822-00 600'N 4000'W 9-27-33W NC S2 SW CIN: 1 - WELL_8 (HCF 7)	Begin Meter Reading: 973.825 End Meter Reading: 233.237		125	double crop (17)	Center pivot sprinkler	Electricity	N	259 Acre Feet (Metered)				
34824-00 3820'N 3780'W 9-27-33W NW SE NW CIN: 2 - WELL_5 (HCF 4)	Begin Meter Reading: 194.008 End Meter Reading: 395.82		125	double crop (17)	Center pivot sprinkler	Electricity	N	202 Acre Feet (Metered)				
34825-00 3820'N 860'W 9-27-33W NW SE NE CIN: 3 - WELL_6 (HCF 5)	Begin Meter Reading: 30.429 End Meter Reading: 209.957		125	double crop (17)	Center pivot sprinkler	Electricity	N	180 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34826-00 3200'N 3560'W 10-27-33W SW SE NW CIN: 2 - WELL _9 (HCF 8)	Begin Meter Reading: 4.772 End Meter Reading: 255.238		125	double crop (17)	Center pivot sprinkler	Electricity	N	250 Acre Feet (Metered)				
34829-00 515'N 3750'W 3-27-33W SW SE SW CIN: 5 95' N OF PREVIOUS POINT OF DIVERSION (HCF 3)	Begin Meter Reading: 498.739 End Meter Reading: 763.877		125	alfalfa wheat (21)	Center pivot sprinkler	Electricity	N	265 Acre Feet (Metered)				
34830-00 4360'N 1140'W 10-27-33W SW NE NE CIN: 3 - WELL _7 (HCF 6)	Begin Meter Reading: 199.37 End Meter Reading: 414.73		125	alfalfa (1)	Center pivot sprinkler	Electricity	N	215 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20137009-MF 950'N 3950'W 26-30-37W NW SE SW CIN: 4												Reported under A 28137 00
20137014-MF 1320'N 1240'W 29-30-37W NC SE CIN: 2												Reported under A 28138 D1
20137015-MF 4293'N 3774'W 33-30-37W NC NW CIN: 1												Reported under A 28138 D1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20137023-MF 2324'N 4035'W 15-27-33W NE NW SW CIN: 1												Reported under A 34642 00
20147003-MF 1639'N 1735'W 15-27-33W SE NW SE CIN: 2												Reported under A 34643 00
20147022-MF 3960'N 1320'W 33-29-36W NC NE CIN: 1												Reported under A 21987 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20147028-MG 1331'N 2698'W 28-30-37W SE NE SW CIN: 2												Reported under A 28138 D2

**Complete Summary for EUGENE L & CONNIE J GROSS TRUST
 IRR - Person Id: 57845
 15 S HOLCOMB LN, HOLCOMB, KS 67851
 620-277-2440**

4-2207

Date Submitted: 20-FEB-18
 Reported by: Ralph Robinson, rrptn1987@wbsnet.org, 620-277-2440
 Tenant

Part A: Points of Diversion Summary

Total water used: 164,258,449 Gallons (504 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23640-00 1320'N 3985'W 13-24-34W NC SW CIN: 1 _41	Begin Meter Reading: 408.06 End Meter Reading: 659.354	Rate: 400	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	251 Acre Feet (Metered)				
23640-00 3865'N 3935'W 24-24-34W NC NW CIN: 8 95' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 216.444 End Meter Reading: 469.24	Rate: 550	125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	253 Acre Feet (Metered)				

**Complete Summary for DAVID & TERI HIGGS
 IRR - Person Id: 57995
 8722 N ROAD F, ULYSSES, KS 67880 8478
 620-356-2540**

4-2213

Date Submitted: 27-FEB-18
 Reported by: David Higgs, barh@pld.com, 620-356-2540
 Tenant

Part A: Points of Diversion Summary

Total water used: 50,475,039 Gallons (155 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19894-D1 3283'N 2566'W 14-27-38W SW SW NE CIN: 4	Begin Meter Reading: 145.207 End Meter Reading: 300.109	Rate: 459	160	alfalfa (1)	Center pivot and flood	Natural Gas	N	155 Acre Feet (Metered)				

**Complete Summary for H&R FAMILY LTD PARTNERSHIP
 IRR - Person Id: 58020
 FARMERS NATIONAL CO
 PO BOX 1834, GARDEN CITY, KS 67846 1834
 620-276-4424**

4-2217

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 116,176,000 Gallons (357 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18062-00 4318'N 563'W 29-30-26W SE NE NE CIN: 4 358' N & 623' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 854128000 End Meter Reading: 970304000		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	116,176,000 Gallons (Metered)				

Complete Summary for MATTHEW LOBMEYER
IRR - Person Id: 58057
14470 S COUNTY ROAD 14, GARDEN CITY, KS 67846 8969
620-275-5848

4-2220

Date Submitted: 26-FEB-18
 Reported by: Matthew J Lobmeyer, matt@lobmeyerseed.com, 620-275-5848
 Owner

Part A: Points of Diversion Summary

Total water used: 132,778,634 Gallons (407 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
875-00 3805'N 4430'W 32-26-32W NE SW NW CIN: 4 95' S & 530' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 513794000 End Meter Reading: 518506000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 58324000	Hours: 0	115	corn (2)	Center pivot with drop nozzles	Natural Gas	N	63,036,000 Gallons (Multiple Meter)				
10362-00 5050'N 1150'W 23-26-32W NW NE NE CIN: 1	Begin Meter Reading: 87.422 End Meter Reading: 301.454		247	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	214 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16076-00 3805'N 4430'W 32-26-32W NE SW NW CIN: 4 95' S & 530' W OF PREVIOUS POINT OF DIVERSION												Reported under A 875 00

**Complete Summary for ELIZABETH A SCHARTZ
 IRR - Person Id: 58174
 RUSSELL & SANDRA SCHARTZ
 15204 G RD, INGALLS, KS 67853
 620-338-2159**

4-2224

Date Submitted: 28-FEB-18
 Reported by: steven m thompson, coach_st@hotmail.com, 620-338-2159
 Owner

Part A: Points of Diversion Summary

Total water used: 26,973,900 Gallons (83 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28002-00 85°N 530°W 3-25-29W SE SE SE CIN: 3	Begin Meter Reading: 66600000 End Meter Reading: 93573900		240	soybeans wheat (30)	Center pivot with drop nozzles	Diesel	N	26,973,900 Gallons (Metered)				

**Complete Summary for KFP LTD PARTNERSHIP
 IRR - Person Id: 58175
 FARMERS NATIONAL CO
 PO BOX 1834, GARDEN CITY, KS 67846
 620-276-4424**

4-2225

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 49,279,164 Gallons (151 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19550-00 2670'N 1320'W 11-29-30W CS NE CIN: 2	Begin Meter Reading: 169.455 End Meter Reading: 320.687		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	151 Acre Feet (Metered)				
30061-00 5230'N 2960'W 21-28-35W NE NE NW CIN: 2												Reported non-use: KS water right conservation program (WRCP)

**Complete Summary for TYSON FRESH MEATS INC
 IND - Person Id: 58184
 ATTN SHANNON MUDD
 PO BOX 149, HOLCOMB, KS 67851 0149
 620-277-4089**

4-2226

Date Submitted: 26-FEB-18
 Reported by: Shannon Mudd, shannon.mudd@Tyson.com, 620-277-4089
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
FI207-00 4155'N 5012'W 2-24-34W CIN: 15 STANDBY IND USE							Reported non-use: Stand-by
20891-00 'N 'W 21-24-34W NC CIN: 1							Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20892-00 'N 'W 22-24-34W NC CIN: 1 STANDBY IND USE							Reported non-use: Stand-by
20895-00 'N 'W 27-24-34W NC CIN: 1 STANDBY IND USE							Reported non-use: Stand-by

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	0	110892	0	110892
Feb	0	100453	0	100453
Mar	0	116604	0	116604
Apr	0	112510	0	112510
May	0	121905	0	121905
Jun	0	124117	0	124117
Jul	0	126435	0	126435
Aug	0	128411	0	128411
Sep	0	118902	0	118902
Oct	0	123397	0	123397
Nov	0	121583	0	121583
Dec	0	111635	0	111635
Total	0	1416844	0	1416844

Part C: Employees and Products

Average Number of Employees Last Year: 3300

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2013, MEAT PROCESSING

The (SIC) code that you input:

Describe the purpose for which water was utilized: Meat processing and hides tanning

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge: N/A

Part E: Water Purchased or Sold Summary

(all amounts are in 1000 gallon units)

WHEATLAND ELECTRIC COOPERATIVE INC , Pers Id: 19316, Seq no: 1, PURCHASED												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
110,892	100,453	116,604	112,510	121,905	124,117	126,435	128,411	118,902	123,397	121,583	111,635	1,416,844

Complete Summary for TYSON FRESH MEATS INC
IRR - Person Id: 58184
800 STEVENS PORT DR # 709, DAKOTA DUNES, SD 57049 5005
620-277-4089

4-2227

Date Submitted: 01-MAR-18
 Reported by: Shannon Mudd, shannon.mudd@tyson.com, 620-277-4089
 Agent

Part A: Points of Diversion Summary

Total water used: 80,758,800 Gallons (248 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20770-00 1137'N 1138'W 31-24-34W NC SE CIN: 7 127' S & 92' E OF PREV P/D	Begin Meter Reading: 20937700 End Meter Reading: 1696500		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	80,758,800 Gallons (Metered)				

**Complete Summary for TYSON FRESH MEATS INC
 IRR - Person Id: 58184
 ATTN SHANNON MUDD
 PO BOX 149, HOLCOMB, KS 67851 0149
 620-277-4089**

4-2228

Date Submitted: 01-MAR-18
 Reported by: Shannon Mudd, shannon.mudd@tyson.com, 620-277-4089
 Agent

Part A: Points of Diversion Summary

Total water used: 3,986,242,800 Gallons (12,233 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI205-00 4500'N 3195'W 2-24-34W CIN: 1	Begin Meter Reading: 667788000 End Meter Reading: 738189000		59	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	70,401,000 Gallons (Metered)				
FI207-00 4155'N 5012'W 2-24-34W CIN: 15	Begin Meter Reading: 496037000 End Meter Reading: 582790000		170	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	86,753,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI207-00 5140'N 3380'W 3-24-34W CIN: 13 40' S & 280' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 145239000 End Meter Reading: 171672000		76	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	26,433,000 Gallons (Metered)				
FI210-00 5180'N 1320'W 8-24-34W CN NE CIN: 1	Begin Meter Reading: 561625000 End Meter Reading: 599587000		162	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	37,962,000 Gallons (Metered)				
FI211-00 'N 'W 9-24-34W SW SE NW CIN: 1	Begin Meter Reading: 249895000 End Meter Reading: 330467000		288	corn (2)	Center pivot with drop nozzles	Electricity	N	80,572,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
650-00 3940'N 3960'W 19-24-34W NC NW CIN: 1	Begin Meter Reading: 50716800 End Meter Reading: 15370800		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	64,654,000 Gallons (Metered)				
10168-00 2834'N 2968'W 8-24-34W SE SE NW CIN: 7 116'S & 18'W PREVIOUS WELL	Begin Meter Reading: 481743000 End Meter Reading: 529387000		111	corn (2)	Center pivot with drop nozzles	Natural Gas	N	47,644,000 Gallons (Metered)				
13202-00 3940'N 1320'W 19-24-34W NC NE CIN: 2	Begin Meter Reading: 23673500 End Meter Reading: 73362600		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	49,689,100 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13202-00 3940'N 3960'W 20-24-34W NC NW CIN: 4	Begin Meter Reading: 8590800 End Meter Reading: 78860400		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	70,269,600 Gallons (Metered)				
13202-00 3970'N 1415'W 20-24-34W SE NW NE CIN: 5 30' N & 95' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 17682500 End Meter Reading: 81279500		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	63,597,000 Gallons (Metered)				
13785-00 3518'N 3990'W 15-24-34W NE SW NW CIN: 3	Begin Meter Reading: 873225000 End Meter Reading: 967061000		141	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	93,836,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18343-00 3518'N 3990'W 15-24-34W NE SW NW CIN: 3												Reported under A 13785 00
20763-00 3960'N 1320'W 29-24-34W NC NE CIN: 1 29-24-34W	Begin Meter Reading: 81979000 End Meter Reading: 43361900		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	61,382,900 Gallons (Metered)				
20764-00 3960'N 3960'W 29-24-34W NC NW CIN: 2 29-24-34W	Begin Meter Reading: 441871800 End Meter Reading: 497178200		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	55,306,400 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20765-00 1320'N 3960'W 29-24-34W NC SW CIN: 3 29-24-34W	Begin Meter Reading: 62039900 End Meter Reading: 44549700		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	82,509,800 Gallons (Metered)				
20766-00 1320'N 1320'W 29-24-34W NC SE CIN: 4	Begin Meter Reading: 3741500 End Meter Reading: 63307600		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	59,566,100 Gallons (Metered)				
20767-00 3230'N 1150'W 31-24-34W SW SE NE CIN: 6 180' N & 150' W OF PREV P/D	Begin Meter Reading: 95971300 End Meter Reading: 81321900		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	85,350,600 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20768-00 'N 'W 31-24-34W NC NW CIN: 2	Begin Meter Reading: 62584800 End Meter Reading: 18898400		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	56,313,600 Gallons (Metered)				
20769-00 1454'N 3734'W 31-24-34W SW NE SW CIN: 5 150' N & 279' E OF PREV PT OF DIVERSION	Begin Meter Reading: 392241000 End Meter Reading: 450223600		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	57,982,600 Gallons (Metered)				
20771-00 'N 'W 32-24-34W NC NE CIN: 1	Begin Meter Reading: 457320000 End Meter Reading: 520130500		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	62,810,500 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20772-00 'N 'W 32-24-34W NC NW CIN: 2	Begin Meter Reading: 465132000 End Meter Reading: 536652300		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	71,520,300 Gallons (Metered)				
20773-00 'N 'W 32-24-34W NC SW CIN: 3	Begin Meter Reading: 424683000 End Meter Reading: 494060900		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	69,377,900 Gallons (Metered)				
20774-00 'N 'W 32-24-34W NC SE CIN: 4	Begin Meter Reading: 40591000 End Meter Reading: 15088000		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	74,497,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20775-00 1320'N 1320'W 30-24-34W NC SE CIN: 1	Begin Meter Reading: 76588400 End Meter Reading: 47094100		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	70,505,700 Gallons (Metered)				
20776-00 'N 'W 30-24-34W NC NW CIN: 2	Begin Meter Reading: 36153300 End Meter Reading: 7542500		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	71,389,200 Gallons (Metered)				
20777-00 'N 'W 30-24-34W NC SW CIN: 3	Begin Meter Reading: 437508300 End Meter Reading: 521327400		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	83,819,100 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20778-00 3960'N 1320'W 30-24-34W NC NE CIN: 4	Begin Meter Reading: 82389700 End Meter Reading: 40725700		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	58,336,000 Gallons (Metered)				
20779-00 1320'N 3960'W 20-24-34W NC SW CIN: 2 20-24-34W	Begin Meter Reading: 385663000 End Meter Reading: 472510400		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	86,847,400 Gallons (Metered)				
20780-00 1320'N 1320'W 20-24-34W NC SE CIN: 3 20-24-34W	Begin Meter Reading: 22618800 End Meter Reading: 74973600		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	52,354,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20781-00 'N 'W 19-24-34W NC SW CIN: 4	Begin Meter Reading: 5086600 End Meter Reading: 77790900		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	72,704,300 Gallons (Metered)				
20782-00 1320'N 1320'W 19-24-34W NC SE CIN: 5 19-24-34W	Begin Meter Reading: 90860400 End Meter Reading: 66315200		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	75,454,800 Gallons (Metered)				
20891-00 'N 'W 21-24-34W NC CIN: 1	Begin Meter Reading: 261233000 End Meter Reading: 453682000		488	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	192,449,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20892-00 'N 'W 22-24-34W NC CIN: 1	Begin Meter Reading: 66437000 End Meter Reading: 284987000		411	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	218,550,000 Gallons (Metered)				
20895-00 'N 'W 27-24-34W NC CIN: 1	Begin Meter Reading: 251055000 End Meter Reading: 372692000		488	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	121,637,000 Gallons (Metered)				
20896-00 1320'N 1340'W 33-24-34W NC SE CIN: 4 _37	Begin Meter Reading: 485276700 End Meter Reading: 537181300		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	51,904,600 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20896-00 3448'N 4586'W 33-24-34W NE SW NW CIN: 5 532' S AND 626' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 64839000 End Meter Reading: 23294700		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	58,455,700 Gallons (Metered)				
20896-00 1718'N 4260'W 33-24-34W SE NW SW CIN: 6 378' N AND 300' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 53757300 End Meter Reading: 24455900		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	70,698,600 Gallons (Metered)				
20896-00 3846'N 1630'W 33-24-34W NE SW NE CIN: 7 71' S & 258' W OF PREV P/D	Begin Meter Reading: 397081300 End Meter Reading: 484587400		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	87,506,100 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20899-00 3960'N 1340'W 28-24-34W NC NE CIN: 1	Begin Meter Reading: 442279000 End Meter Reading: 528939100		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	86,660,100 Gallons (Metered)				
20899-00 1340'N 3960'W 28-24-34W NC SW CIN: 2	Begin Meter Reading: 16328000 End Meter Reading: 79375300		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	63,047,300 Gallons (Metered)				
20899-00 3980'N 3960'W 28-24-34W NC NW CIN: 3	Begin Meter Reading: 92230100 End Meter Reading: 45419900		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	53,189,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20899-00 1340'N 1320'W 28-24-34W NC SE CIN: 4	Begin Meter Reading: 517434000 End Meter Reading: 602407300		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	84,973,300 Gallons (Metered)				
20900-00 3980'N 3960'W 34-24-34W NC NW CIN: 2 _20	Begin Meter Reading: 64740100 End Meter Reading: 7919500		122	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	43,179,400 Gallons (Metered)				
20900-00 1340'N 3960'W 34-24-34W NC SW CIN: 3 _18	Begin Meter Reading: 93936200 End Meter Reading: 30695700		122	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	36,759,500 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20900-00 1296'N 1079'W 34-24-34W NW SE SE CIN: 5 44' N & 241' W OF PREV P/D	Begin Meter Reading: 320437200 End Meter Reading: 404058500		122	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	83,621,300 Gallons (Metered)				
20900-00 3993'N 1691'W 34-24-34W SE NW NE CIN: 6 64 N & 280' W OF PREV P/D	Begin Meter Reading: 34924700 End Meter Reading: 15987400		122	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	81,062,700 Gallons (Metered)				
23934-00 1000'N 3840'W 9-24-34W NW SE SW CIN: 4 170' S & 20' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 889310000 End Meter Reading: 948192000		130	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	58,882,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28968-00 3960'N 1320'W 23-24-34W NC NE CIN: 1	Begin Meter Reading: 313616000 End Meter Reading: 369482000		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	55,866,000 Gallons (Metered)				
28968-00 3960'N 3960'W 23-24-34W NC NW CIN: 2	Begin Meter Reading: 728370000 End Meter Reading: 801678000		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	73,308,000 Gallons (Metered)				
28968-00 1320'N 3960'W 23-24-34W NC SW CIN: 3	Begin Meter Reading: 166670000 End Meter Reading: 227117000		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	60,447,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28968-00 1320'N 1320'W 23-24-34W NC SE CIN: 4	Begin Meter Reading: 424205000 End Meter Reading: 496814000		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	72,609,000 Gallons (Metered)				
28969-00 3960'N 1320'W 26-24-34W NC NE CIN: 1	Begin Meter Reading: 708391000 End Meter Reading: 761765000		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	53,374,000 Gallons (Metered)				
28969-00 3960'N 3960'W 26-24-34W NC NW CIN: 2	Begin Meter Reading: 848500000 End Meter Reading: 162630000		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	77,780,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28969-00 1320'N 3960'W 26-24-34W NC SW CIN: 3	Begin Meter Reading: 179360000 End Meter Reading: 257722000		122	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	78,362,000 Gallons (Metered)				
28969-00 1300'N 1795'W 26-24-34W NE SW SE CIN: 5 20' S & 475' W FROM PREVIOUS WELL	Begin Meter Reading: 151261000 End Meter Reading: 213914000		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	62,653,000 Gallons (Metered)				
32133-00 1320'N 3960'W 10-24-34W CIN: 1	Begin Meter Reading: 32545600 End Meter Reading: 91973300		128	wheat (5)	Center pivot with drop nozzles	Electricity	N	59,427,700 Gallons (Metered)				

4-2234

**Complete Summary for MILTON D KOEHN
IRR - Person Id: 58293
5113 2 RD, COPELAND, KS 67837
620-255-2024**

Date Submitted: 21-FEB-18
Reported by: Milton D. Koehn, miltonkoehn@gmail.com, 620-255-2024
Tenant

Part A: Points of Diversion Summary

Total water used: 202,378,505 Gallons (621 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18535-00 2640'N 5200'W 20-30-30W CW CIN: 2	Begin Meter Reading: 456.987 End Meter Reading: 728.36		250	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	271 Acre Feet (Metered)				
18601-00 342'N 2215'W 30-30-30W SW SW SE CIN: 3	Begin Meter Reading: 803.969 End Meter Reading: 974.661		123	corn (2)	Center pivot with drop nozzles	Diesel	N	171 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20715-00 3960'N 5180'W 29-30-30W CW NW CIN: 2	Begin Meter Reading: 75.587 End Meter Reading: 254.598		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	179 Acre Feet (Metered)				

**Complete Summary for DONNA STARK
IRR - Person Id: 58676
PO BOX 164, COPELAND, KS 67837 0164
620-668-5400**

4-2252

Date Submitted: 22-FEB-18
Reported by: Donna Stark, star.1992@live.com, 620-668-5400
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 60,142,399 Gallons (185 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7079-00 5200'N 3960'W 25-28-30W NW NE NW CIN: 1 APPROX 50' SE ORIG WELL												Reported non-use: Stand-by
24519-00 2710'N 5200'W 19-28-30W SW NW CIN: 1	Begin Meter Reading: 887.888 End Meter Reading: 72.458		180	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	185 Acre Feet (Metered)				

**Complete Summary for HANKE PROPERTIES LP
 IRR - Person Id: 59076
 FARMERS NATIONAL CO
 PO BOX 1834, GARDEN CITY, KS 67846
 620-276-4424**

4-2262

Date Submitted: 22-FEB-18
 Reported by: Cole Owens, cowens@farmersnational.com, 620-276-4424
 Agent

Part A: Points of Diversion Summary

Total water used: 35,509,660 Gallons (109 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27906-00 2680'N 1810'W 7-35-39W SE SW NE CIN: 4 290' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 227.438 End Meter Reading: 336.413		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	109 Acre Feet (Metered)				
28175-00 2225'N 1345'W 22-30-41W NE NW SE CIN: 1												Reported non-use: Adequate moisture (rain)

Complete Summary for LONNIE & PATRICIA SELBY
IRR - Person Id: 59359
3495 ROAD 66, BREWSTER, KS 67732 8907
785-694-8009

4-2273

Date Submitted: 24-FEB-18
 Reported by: Lonnie Selby, lonseib@gmail.com, 785-694-8009
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14670-00 'N 'W 5-28-22W SE SE NW CIN: 6												Reported non-use: Adequate moisture (rain)

Complete Summary for PETER E & ROBERTA J YORK
IRR - Person Id: 59559
1161 ROAD JJ, SUBLETTE, KS 67877 8036
620-649-2978

4-2284

Date Submitted: 28-FEB-18
 Reported by: Peter E. York, ystar@pld.com, 620-649-2978
 Owner , Tenant , Agent

Comment: Thank You

Part A: Points of Diversion Summary

Total water used: 178,319,916 Gallons (547 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11532-00 'N 'W 11-29-34W NW NW SW CIN: 2												Reported non-use: Physical problem with the point of diversion
12366-00 2700'N 4100'W 27-28-33W SE SW NW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 10.998 2nd End Meter Reading: 20.104	Hours: 2965 Rate: 175	480 155	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	105 Acre Feet (Multiple Meter)				See report submitted to GC office of DWR Dated 11/16/2017

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12423-00 2590'N 1353'W 28-28-33W NE NW SE CIN: 1	Begin Meter Reading: 242.841 End Meter Reading: 411.139	Rate: 325	250 188	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	168 Acre Feet (Metered)				See GC DWR submitted report on 11/16/2017 file #25557
14365-00 70'N 1234'W 28-28-33W SW SE SE CIN: 2												Reported non-use: Physical problem with the point of diversion
16723-00 2680'N 1640'W 20-28-33W SE SW NE CIN: 1 295'E FROM PREVIOUS WELL												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17718-00 3960'N 1800'W 27-28-33W NC E2 W2 NE CIN: 3 100'E AUTHORIZED WELL	Begin Meter Reading: 745.656 End Meter Reading: 964.385	Rate: 425	325	44	Center pivot with drop nozzles	Natural Gas	N	219 Acre Feet (Metered)				COM/W 12366-00, SEC 27, ID #1
18356-00 2680'N 1640'W 20-28-33W SE SW NE CIN: 1 APPROX 295'E FROM PREVIOUS WELL												Reported under A 16723 00
22379-00 2550'N 5150'W 20-28-33W NW NW SW CIN: 2												Reported non-use: Physical problem with the point of diversion

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25557-00 2800'N 5200'W 28-28-33W SW SW NW CIN: 3	Begin Meter Reading: 0 End Meter Reading: 0 2nd Begin Meter Reading: 89.0971 2nd End Meter Reading: 91.831	Hours: 1612 Rate: 178	62	25	Center pivot with drop nozzles	Electricity	N	56 Acre Feet (Multiple Meter)				COM/W 12423-00, SEC 28, ID #1
30969-00 400'N 200'W 20-28-33W SE SE SE CIN: 3												Reported non-use: Physical problem with the point of diversion

**Complete Summary for APC-SUBLETTE
 IND - Person Id: 60328
 1197 HWY 83, SUBLETTE, KS 67877
 515-963-4840**

4-2326

Date Submitted: 22-FEB-18
 Reported by: Mark McGaughey, mark.mcgaughey@functionalproteins.com, 515-963-4840
 Agent

Part A: Points of Diversion Summary

Total water used: 26,346,200 Gallons (81 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
10946-00 4934'N 132'W 25-28-33W NE NE NE CIN: 6	Begin Meter Reading: 63626500 End Meter Reading: 89972700	Hours: 7320 Rate: 60	26,346,200 Gallons (Metered)	421	560	02/20/2017	
11104-D2 4934'N 132'W 25-28-33W NE NE NE CIN: 6							Reported under A 10946 00

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	1761	0	0	0
Feb	1814	0	0	0
Mar	2070	0	0	0
Apr	2014	0	0	0
May	2165	0	0	0
Jun	2057	0	0	0
Jul	2014	0	0	0
Aug	2094	0	0	0
Sep	2929	0	0	0
Oct	2469	0	0	0
Nov	2553	0	0	0
Dec	2406	0	0	0
Total	26346	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 45

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2047, PET FOOD PRODUCTS

The (SIC) code that you input: 2047, PET FOOD PRODUCTS

Describe the purpose for which water was utilized: Processing of animal feed ingredient

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter: 20862 x1000
3. Does the above amount include rainwater? Yes
4. Name of stream receiving discharge: Irrigation Permit

**Complete Summary for ISAAC TRUCK LINE INC
 IRR - Person Id: 60356
 C/O GOETZ FARMS
 10950 101 RD, DODGE CITY, KS 67801
 620-225-0547**

4-2327

Date Submitted: 28-FEB-18
 Reported by: Stan Goetz, goetz@rurallink.net, 620-225-0547
 Owner

Part A: Points of Diversion Summary

Total water used: 9,590,134 Gallons (29 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25360-00 5090'N 2770'W 1-27-27W CIN: 1 LOT 3 (c-1)	Begin Meter Reading: 924.923 End Meter Reading: 954.354		125	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Electricity	N	29 Acre Feet (Metered)				

Complete Summary for MICHEAL & KRISTI SCHMITT
IRR - Person Id: 60369
504 ORA ST, SCOTT CITY, KS 67871
620-874-4214

4-2328

Date Submitted: 28-FEB-18
 Reported by: MICHAEL SCHMITT, mschmitt86@sbcglobal.net, 620-874-4214
 Owner

Part A: Points of Diversion Summary

Total water used: 85,363,028 Gallons (262 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19727-00 'N 'W 32-22-31W NC E2 NW SW CIN: 2	Begin Meter Reading: 200.663 End Meter Reading: 283.615	Hours: 2200 Rate: 350	122	corn (2)	Center pivot with drop nozzles	Propane	N	83 Acre Feet (Metered)				
21373-00 1265'N 1204'W 2-23-31W NW SE SE CIN: 3	Begin Meter Reading: 556845000 End Meter Reading: 593644000	Hours: 1538 Rate: 475	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	36,799,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21373-00 2720'N 5225'W 2-23-31W SW SW NW CIN: 4	Begin Meter Reading: 492087000 End Meter Reading: 513621000	Hours: 1528 Rate: 300	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	21,534,000 Gallons (Metered)				

**Complete Summary for HI PLAINS FEED LLC
 IND - Person Id: 60455
 10955 116 RD, WRIGHT, KS 67882 9509
 620-255-0080**

4-2332

Date Submitted: 27-FEB-18
 Reported by: Andy Linscott, andy.linscott@hiplainsfeed.com, 620-255-0080
 Agent

Part A: Points of Diversion Summary

Total water used: 580,013 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
43389-00 2327'N 749'W 22-26-24W NW NE SE CIN: 43	Begin Meter Reading: 9800715 End Meter Reading: 10380728		580,013 Gallons (Metered)				

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	56	0	0	0
Feb	55	0	0	0
Mar	55	0	0	0
Apr	52	0	0	0
May	45	0	0	0
Jun	50	0	0	0
Jul	37	0	0	0
Aug	41	0	0	0
Sep	45	0	0	0
Oct	42	0	0	0
Nov	56	0	0	0
Dec	48	0	0	0
Total	582	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 15

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2048, FEED PRODUCTION

The (SIC) code that you input:

Describe the purpose for which water was utilized: Steam for livestock feed production.

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for TRAVIS & VALERIE ISAAC
 IRR - Person Id: 60657
 28403 6 RD, MONTEZUMA, KS 67867
 620-846-7303**

4-2341

Date Submitted: 26-FEB-18
 Reported by: Travis Isaac, travisisaac740@gmail.com, 620-846-7303
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 287,926,000 Gallons (884 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20105-00 3960'N 1320'W 20-27-29W NC NE CIN: 2 20-27-29W	Begin Meter Reading: 59318000 End Meter Reading: 34695600	Rate: 700	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	75,377,600 Gallons (Metered)	230		02/23/2018	
26983-00 3960'N 1320'W 29-27-29W NC NE CIN: 1	Begin Meter Reading: 880562000 End Meter Reading: 952026000	Rate: 450	120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	71,464,000 Gallons (Metered)	242		02/23/2018	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26983-00 3960'N 3960'W 29-27-29W NC NW CIN: 2	Begin Meter Reading: 63831200 End Meter Reading: 37926700	Rate: 750	120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	74,095,500 Gallons (Metered)	240		02/23/2018	
36810-00 1352'N 4068'W 20-27-29W SE NW SW CIN: 6 7' N & 2559' W OF PREV P/D	Begin Meter Reading: 40678500 End Meter Reading: 7667400	Rate: 650	120	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	66,988,900 Gallons (Metered)	242		02/23/2018	

Complete Summary for RALPH M & DONNA J JAMESON REVOCABLE TRUST
IRR - Person Id: 60790
2150 E JAMESON RD, GARDEN CITY, KS 67846 9644
620-275-7726

4-2348

Date Submitted: 28-FEB-18
 Reported by: steven sterling, stevensterling@wbsnet.org, 620-275-7726
 Tenant

Comment: Will be pulling off meter and have repaired in near future. This meter was nearly brand new.

Part A: Points of Diversion Summary

Total water used: 43,740,015 Gallons (134 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15424-00 'N 'W 26-23-32W NC N2 N2 SW CIN: 2	Begin Meter Reading: 194.399 End Meter Reading: 198.172 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 1944 Rate: 375	117	corn (2)	Center pivot with drop nozzles	Electricity	Y	134 Acre Feet (Multiple Meter)				Will be taking meter off soon to have repaired.

**Complete Summary for GRANT E & RHESA J WEBBER
 IRR - Person Id: 60942
 PO BOX 339 924 ROAD 190, SUBLETTE, KS 67877
 620-353-4282**

4-2354

Date Submitted: 22-FEB-18
 Reported by: Grant Webber, grfarmz@gmail.com, 620-353-4282
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 1,105,486,938 Gallons (3,393 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1988-00 100'N 2450'W 31-31-36W SW SW SE CIN: 1	Begin Meter Reading: 678920000 End Meter Reading: 822022000	Rate: 1200	320	corn (2)	Center pivot with drop nozzles	Natural Gas	N	143,102,000 Gallons (Metered)				
5533-00 4498'N 2295'W 13-29-31W SW NW NE CIN: 4 1032' S & 400' W OF PREV P/D	Begin Meter Reading: 715 End Meter Reading: 107	Rate: 1200	346	corn (2)	Center pivot with drop nozzles	Natural Gas	N	392 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6668-00 'N 'W 6-30-33W SE NW SE CIN: 1	Begin Meter Reading: 418 End Meter Reading: 635	Rate: 350	720	corn sorghum (milo) soybeans wheat cotton (73)	Center pivot with drop nozzles	Natural Gas	N	217 Acre Feet (Metered)				
7072-00 5207'N 3925'W 12-30-33W NE NW NW CIN: 4 100'E ORIG WELL	Begin Meter Reading: 651 End Meter Reading: 826	Rate: 300	250	corn sorghum (milo) soybeans wheat (63)	Center pivot with drop nozzles	Natural Gas	N	175 Acre Feet (Metered)				
11314-00 100'N 2450'W 31-31-36W SW SW SE CIN: 1												Reported under A 1988 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11579-00 'N 'W 5-30-33W NE NW SW CIN: 1												Reported non-use: Physical problem with the point of diversion
11579-00 'N 'W 6-30-33W SE NW SE CIN: 1												Reported under A 6668 00
12179-00 85'N 315'W 1-30-33W SE SE SE CIN: 2	Begin Meter Reading: 1552 End Meter Reading: 1745	Rate: 500	216	sorghum (milo) soybeans wheat (49)	Center pivot with drop nozzles	Natural Gas	N	193 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17220-00 920'N 5020'W 19-31-31W CIN: 4	Begin Meter Reading: 945 End Meter Reading: 405	Rate: 1000	390	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	460 Acre Feet (Metered)				
17630-00 42'N 4655'W 6-30-33W SW SW SW CIN: 7 1908' S & 715' W OF PREVIOUS PDIV	Begin Meter Reading: 762 End Meter Reading: 138	Rate: 650	325	corn sorghum (milo) soybeans wheat (63)	Center pivot with drop nozzles	Natural Gas	N	376 Acre Feet (Metered)				
20731-00 4532'N 2397'W 4-30-31W SW NW NE CIN: 3 668' S & 353' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 217.128 End Meter Reading: 353.884	Rate: 400	160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	137 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23399-00 2750'N 2300'W 32-31-36W SW SW NE CIN: 2	Begin Meter Reading: 496.256 End Meter Reading: 984.389	Rate: 1300	320	corn (2)	Center pivot with drop nozzles	Natural Gas	N	488 Acre Feet (Metered)				
23412-00 978'N 3229'W 12-29-31W NE SE SW CIN: 5 113' N & 1179' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 514 End Meter Reading: 843	Rate: 1200	255	corn (2)	Center pivot with drop nozzles	Natural Gas	N	329 Acre Feet (Metered)				
26304-00 1629'N 2583'W 12-30-33W SW NW SE CIN: 5 282' N & 5' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 732.256 End Meter Reading: 918.814	Rate: 350	250	corn sorghum (milo) soybeans wheat (63)	Center pivot with drop nozzles	Natural Gas	N	187 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30562-00 920'N 5020'W 19-31-31W CIN: 4												Reported under A 17220 00
43213-00 920'N 5020'W 19-31-31W CIN: 4												Reported under A 17220 00

**Complete Summary for ROBERT & MOLLY HEYEN
 IRR - Person Id: 61322
 19423 DESERT IVY DR, HOUSTON, TX 77094 4106
 713-449-3229**

4-2372

Date Submitted: 27-FEB-18
 Reported by: Robert Heyen, rob.heyen@gmail.com, 713-449-3229
 Owner

Part A: Points of Diversion Summary

Total water used: 106,199,500 Gallons (326 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17216-00 2620'N 3960'W 36-27-26W CN SW CIN: 1 5YR ALLOCATION	Begin Meter Reading: 76424700 End Meter Reading: 29173000	Rate: 375	189	wheat (5)	Center pivot with drop nozzles	Diesel	N	52,748,300 Gallons (Metered)				
19751-00 2700'N 2560'W 36-27-26W SW SW NE CIN: 2 5YR ALLOCATION	Begin Meter Reading: 24369900 End Meter Reading: 53724100	Rate: 375	189	corn (2)	Center pivot with drop nozzles	Diesel	N	29,354,200 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30762-00 1320'N 1320'W 30-27-14W NC SE CIN: 3	Begin Meter Reading: 659991000 End Meter Reading: 684088000	Rate: 1000	135	other - cotton (15)	Center pivot with drop nozzles	Diesel	N	24,097,000 Gallons (Metered)				
30763-00 84'N 2597'W 25-22-12W SW SW SE CIN: 1												Reported non-use: Stand-by

**Complete Summary for ROBERT & MOLLY HEYEN
 IRR - Person Id: 61322
 19423 DESERT IVY DR, HOUSTON, TX 77094 4106
 713-449-3229**

4-2373

Date Submitted: 27-FEB-18
 Reported by: Robert Heyen, rob.heyen@gmail.com, 713-449-3229
 Owner

Part A: Points of Diversion Summary

Total water used: 221,674,672 Gallons (680 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15592-00 1233'N 5220'W 12-30-27W NW SW SW CIN: 2	Begin Meter Reading: 74263000 End Meter Reading: 126303000	Rate: 800	122	corn (2)	Center pivot sprinkler	Natural Gas	N	52,040,000 Gallons (Metered)				
15592-00 5255'N 1089'W 12-30-27W NW NE NE CIN: 5 100'W OF ORIG WELL	Begin Meter Reading: 0 End Meter Reading: 186.758	Rate: 800	120	corn (2)	Center pivot sprinkler	Natural Gas	N	187 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17848-00 3969'N 5240'W 12-30-27W CW NW CIN: 3	Begin Meter Reading: 86.405 End Meter Reading: 256.575	Rate: 800	102	soybeans (4)	Center pivot sprinkler	Natural Gas	N	170 Acre Feet (Metered)				
30761-00 2610'N 2195'W 12-30-27W NW NW SE CIN: 4	Begin Meter Reading: 480.074 End Meter Reading: 643.735	Rate: 800	122	soybeans (4)	Center pivot sprinkler	Natural Gas	N	164 Acre Feet (Metered)				

**Complete Summary for GARY MILLERSHASKI
IRR - Person Id: 61378
PO BOX 714, LAKIN, KS 67860
620-355-1915**

4-2380

Date Submitted: 22-FEB-18
Reported by: Gary Millershaski, mkfarms@pld.com, 620-355-1915
Tenant

Part A: Points of Diversion Summary

Total water used: 17,871,974 Gallons (55 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4148-00 'N 'W 30-23-36W NW NW SW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)
7982-00 'N 'W 4-23-36W NW NW SW CIN: 1	Begin Meter Reading: 436 End Meter Reading: 490.847	Hours: 658 Rate: 450	130	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	55 Acre Feet (Metered)	150	200	01/04/2018	didn't use much due to short supply of nat.gas and above normal rain

**Complete Summary for TRAVIS FIESER
IRR - Person Id: 61379
PO BOX 405, PLAINS, KS 67896 0405
620-626-9410**

4-2381

Date Submitted: 26-FEB-18
Reported by: Travis Fieser, trfarms07@gmail.com, 620-626-9410
Agent

Part A: Points of Diversion Summary

Total water used: 432,157,937 Gallons (1,326 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8097-00 'N 'W 13-31-31W NC W2 W2 NW CIN: 1												Reported non-use: EQIP
12192-00 2600'N 2700'W 32-32-31W NE NE SW CIN: 1	Begin Meter Reading: 335.595 End Meter Reading: 709.116	Rate: 900	250	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	374 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15399-00 3470'N 3855'W 32-32-31W NC S2 NW CIN: 2	Begin Meter Reading: 123812000 End Meter Reading: 277133000	Rate: 1400	625	corn sorghum (milo) soybeans (43)	Center pivot with drop nozzles	Natural Gas	N	153,321,000 Gallons (Metered)				
33209-00 40'N 3910'W 28-32-31W SW SE SW CIN: 2	Begin Meter Reading: 22.609 End Meter Reading: 504.806	Rate: 1200	625	corn sorghum (milo) soybeans (43)	Center pivot with drop nozzles	Natural Gas	N	482 Acre Feet (Metered)				
37604-00 40'N 3910'W 28-32-31W SW SE SW CIN: 2												Reported under A 33209 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20167062-MF 2600'N 2700'W 32-32-31W NE NE SW CIN: 1												Reported under A 12192 00

**Complete Summary for GLENNIS BOOKSTORE
 IRR - Person Id: 61386
 PO BOX 893, ELKHART, KS 67950
 620-697-2605**

4-2382

Date Submitted: 28-FEB-18
 Reported by: GLENNIS BOOKSTORE, gbookstore@elkhart.com, 620-697-2605
 Owner

Part A: Points of Diversion Summary

Total water used: 20,677,000 Gallons (63 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27743-00 3500'N 5180'W 25-34-42W NW SW NW CIN: 1	Begin Meter Reading: 222212000 End Meter Reading: 242889000		124	wheat (5)	Center pivot sprinkler	Electricity	N	20,677,000 Gallons (Metered)		413		

**Complete Summary for JEFFREY KYLE TORLINE
 IRR - Person Id: 61412
 PO BOX 95, BUCKLIN, KS 67834
 316-302-0900**

4-2384

Date Submitted: 26-FEB-18
 Reported by: Jeffrey Torline, jefftorline@gmail.com, 316-302-0900
 Owner

Part A: Points of Diversion Summary

Total water used: 248,494,629 Gallons (763 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12137-00 'N 'W 29-31-30W NC W2 W2 SW CIN: 1	Begin Meter Reading: 381.205 End Meter Reading: 868.427		299	corn (2)	Center pivot with drop nozzles	Diesel	N	487 Acre Feet (Metered)				
25591-00 2740'N 300'W 10-33-31W SE SE NE CIN: 1	Begin Meter Reading: 42.551 End Meter Reading: 317.93		120	soybeans (4)	Center pivot with drop nozzles	Diesel	N	275 Acre Feet (Metered)				

**Complete Summary for ABRAM NELSON
IRR - Person Id: 61602
PO Box 467, Scott City, KS 67871
785-650-9716**

4-2394

Date Submitted: 05-MAR-18
Reported by: Abram Nelson, abe_nelson@hotmail.com, 785-650-9716
Owner

Part A: Points of Diversion Summary

Total water used: 88,513,000 Gallons (272 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22917-00 4444'N 1646'W 4-33-41W CIN: 4	Begin Meter Reading: 70211000 End Meter Reading: 58724000		330	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	88,513,000 Gallons (Metered)				
31180-00 4444'N 1646'W 4-33-41W CIN: 4												Reported under A 22917 00

**Complete Summary for DAN & MARYBETH L HARMS
 IRR - Person Id: 61714
 11455 E POLE LINE RD, GARDEN CITY, KS 67846
 620-260-9047**

4-2399

Date Submitted: 27-FEB-18
 Reported by: Dan Harms, farmerdrh@yahoo.com, 620-260-9047
 Owner

Part A: Points of Diversion Summary

Total water used: 60,400,473 Gallons (185 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6354-00 'N 'W 13-24-31W NW NE NW CIN: 1	Begin Meter Reading: 764.223 End Meter Reading: 949.585		122	double crop (17)	Center pivot with drop nozzles	Electricity	N	185 Acre Feet (Metered)				

**Complete Summary for SETH GILLESPIE
IRR - Person Id: 61846
PO BOX 337, HUGOTON, KS 67951
620-428-2267**

4-2402

Date Submitted: 28-FEB-18
Reported by: Seth Gillespie, seth.gillespie1@gmail.com, 620-428-2267
Tenant

Part A: Points of Diversion Summary

Total water used: 95,670,958 Gallons (294 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6775-00 'N 'W 1-31-39W CE SE NE CIN: 1	Begin Meter Reading: 138.902 End Meter Reading: 251.998	Rate: 300	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	113 Acre Feet (Metered)				
23351-00 3503'N 2757'W 20-31-37W NE SE NW CIN: 5 157' S & 77' W OF PREV P/D	Begin Meter Reading: 859.607 End Meter Reading: 40.114	Rate: 700	250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	181 Acre Feet (Metered)				

**Complete Summary for CLINT TOEWS
 IRR - Person Id: 61876
 10502 Z RD, MONTEZUMA, KS 67867
 620-408-5566**

4-2403

Date Submitted: 28-FEB-18
 Reported by: Clint Toews, clintray82@gmail.com, 620-408-5566
 Tenant

Part A: Points of Diversion Summary

Total water used: 60,925,420 Gallons (187 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24357-00 2610'N 4100'W 27-27-29W CN SW CIN: 1	Begin Meter Reading: 492.481 End Meter Reading: 679.454		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	187 Acre Feet (Metered)			02/28/2018	

**Complete Summary for DESERET CATTLE FEEDERS LLC
 STK - Person Id: 61901
 ARMANDO CABALLERO GM
 521 RD 50, SATANTA, KS 67870
 620-275-6181**

4-2404

Date Submitted: 20-FEB-18
 Reported by: Cory Randall, crandall@deseretranches.com, 620-275-6181
 Agent

Part A: Points of Diversion Summary

Total water used: 212,816,510 Gallons (653 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
16550-00 5000'N 4900'W 26-27-34W NW NW NW CIN: 14 WELL _3	Begin Meter Reading: 82075700 End Meter Reading: 373500	Hours: 2033 Rate: 150	18,297,800 Gallons (Metered)				
16550-00 5039'N 5060'W 26-27-34W NW NW NW CIN: 18 31' S AND 30' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 55243100 End Meter Reading: 40974200	Hours: 4763	85,731,100 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
16550-00 3720'N 4842'W 26-27-34W NW SW NW CIN: 19 20' N & 8' E OF PREV PT OF DIVERSION	Begin Meter Reading: 49815670 End Meter Reading: 93891400	Hours: 9263 Rate: 140	44,075,730 Gallons (Metered)				
16645-00 2720'N 3438'W 23-27-34W SW SE NW CIN: 17 120' S & 188' W OF PREV P/D							Reported non-use: Change use made of water. Reported non-use: Change use made of water. 100% os the water from this source went to irrigation.
19385-00 5022'N 2750'W 26-27-34W NE NE NW CIN: 16 102'N FROM PREVIOUS WELL	Begin Meter Reading: 58098800 End Meter Reading: 15970600	Hours: 9602 Rate: 150	57,871,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
21215-00 2640'N 4603'W 23-27-34W NE NW SW CIN: 11 110' S & 147' W OF PREVIOUS WELL	Begin Meter Reading: 28576170 End Meter Reading: 29275970	Hours: 182 Rate: 160	699,800 Gallons (Metered)				
36284-00 1560'N 1795'W 26-27-34W SE NW SE CIN: 13 WELL _6	Begin Meter Reading: 34511010 End Meter Reading: 40651290	Hours: 1077 Rate: 95	6,140,280 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	22	0	28729	0
Feb	22	0	33952	0
Mar	18	0	33996	0
Apr	16	0	28375	0
May	15	0	25476	0
Jun	12	0	27565	0
Jul	19	0	33137	0
Aug	15	0	34281	0
Sep	16	0	34660	0
Oct	16	0	36599	0
Nov	16	0	37962	0
Dec	26	0	35536	0
Total	213	0	32522.33	0

Part C: Livestock Summary

Average cattle: 32522

Average hogs: 0

Max cattle: 39361

Max Hogs: 0

Gallons per head per day: 17.93

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for DEAN FIESER
 IRR - Person Id: 62083
 PO BOX 363, PLAINS, KS 67869
 620-626-9410**

4-2411

Date Submitted: 26-FEB-18
 Reported by: Dean Fieser, trfarms07@gmail.com, 620-626-9410
 Owner

Part A: Points of Diversion Summary

Total water used: 225,639,083 Gallons (692 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12195-00 2735'N 2580'W 23-32-31W SW SW NE CIN: 1	Begin Meter Reading: 4336.482 End Meter Reading: 5028.942	Rate: 1350	500	alfalfa corn wheat oats pasture (16)	Center pivot and flood	Natural Gas	N	692 Acre Feet (Metered)				

**Complete Summary for WILLIAM D & SHERI TURLEY
 IRR - Person Id: 62153
 2204 FAIRWAY DR, DODGE CITY, KS 67801
 620-225-3706**

4-2414

Date Submitted: 27-FEB-18
 Reported by: WILLIAM TURLEY, bill@parkerhaskins.com, 620-225-3706
 Owner

Part A: Points of Diversion Summary

Total water used: 221,118,547 Gallons (679 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25243-00 3720'N 3870'W 6-27-25W NC NW CIN: 3	Begin Meter Reading: 283.797 End Meter Reading: 498.955		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	215 Acre Feet (Metered)				
28659-00 3750'N 4150'W 7-27-25W CIN: 2	Begin Meter Reading: 2.589 End Meter Reading: 170.475		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	168 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28660-00 1166'N 3960'W 7-27-25W NC SW CIN: 3	Begin Meter Reading: 5.162 End Meter Reading: 187.847		100	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	183 Acre Feet (Metered)				
29546-00 3674'N 990'W 7-27-25W NW SE NE CIN: 4	Begin Meter Reading: 159.305 End Meter Reading: 272.163		75	corn (2)	Center pivot with drop nozzles	Natural Gas	N	113 Acre Feet (Metered)				

**Complete Summary for DUAGLO LLC
 IRR - Person Id: 62213
 VAIL FRUECHTING
 102 N TERRACE DR, WICHITA, KS 67208
 316-305-7630**

4-2417

Date Submitted: 01-MAR-18
 Reported by: Vail Fruechting, Vail.Fruechting@gmail.com, 316-305-7630
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 699,044,114 Gallons (2,145 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10049-00 3700'N 1000'W 34-32-30W NW SE NE CIN: 1	Begin Meter Reading: 734.861 End Meter Reading: 148.024		710 248	corn soybeans wheat (46)	Center pivot and flood	Natural Gas	N	413 Acre Feet (Metered)				
10049-00 2800'N 4000'W 34-32-30W S2 S2 NW CIN: 2	Begin Meter Reading: 362.817 End Meter Reading: 723.25		217	46	Center pivot and flood	Natural Gas	N	360 Acre Feet (Metered)				COM/W 10049-00, SEC 34, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23005-00 600'N 190'W 33-32-30W SE SE SE CIN: 1	Begin Meter Reading: 942.402 End Meter Reading: 349.935		245	46	Center pivot and flood	Natural Gas	N	408 Acre Feet (Metered)				COM/W 10049-00, SEC 34, ID #1
25574-00 3780'N 2280'W 30-33-29W NW SW NE CIN: 1	Begin Meter Reading: 698.95 End Meter Reading: 17.514		310	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	319 Acre Feet (Metered)				
30905-00 4565'N 2800'W 33-32-30W SE NE NW CIN: 2	Begin Meter Reading: 465511000 End Meter Reading: 675878000		420	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	210,367,000 Gallons (Metered)				

**Complete Summary for WARTMAN HERITAGE FARMS LLC
 IRR - Person Id: 62246
 GREGORY WARTMAN PRESIDENT
 220 N COLLEGE ST, ULYSSES, KS 67880
 620-353-8326**

4-2419

Date Submitted: 04-MAR-18
 Reported by: Bryce Wilkerson, brycewilkerson@hotmail.com, 620-353-8326
 Agent

Part A: Points of Diversion Summary

Total water used: 370,750,585 Gallons (1,138 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1946-00 4600'N 1280'W 26-28-42W NC N2 NE CIN: 3												Reported non-use: Alternate source
4802-00 2540'N 2540'W 23-28-42W NW NW SE CIN: 1	Begin Meter Reading: 393.416 End Meter Reading: 782.883		500	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	389 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8418-00 1440'N 5200'W 14-28-42W SW NW SW CIN: 2	Begin Meter Reading: 568.794 End Meter Reading: 666.781		500	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	98 Acre Feet (Metered)				
8604-00 1270'N 5200'W 13-28-42W CIN: 1 @NW SW SW	Begin Meter Reading: 852575000 End Meter Reading: 986209000		750	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	133,634,000 Gallons (Metered)				
9004-00 4150'N 5100'W 23-28-42W SW NW NW CIN: 2												Reported non-use: Alternate source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9004-00 4600'N 1280'W 26-28-42W NC N2 NE CIN: 3												Reported under A 1946 00
16505-00 2580'N 4040'W 13-28-42W NE NW SW CIN: 2	Begin Meter Reading: 902452000 End Meter Reading: 980731000		750	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	78,279,000 Gallons (Metered)				
18156-00 2540'N 2540'W 23-28-42W NW NW SE CIN: 1												Reported under A 4802 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18156-00 4150'N 5100'W 23-28-42W SW NW NW CIN: 2												Reported under A 9004 00
18156-00 1290'N 2770'W 23-28-42W NE SE SW CIN: 3												Reported non-use: Alternate source

Complete Summary for KOPPER LAND LP
IRR - Person Id: 62534
KENT KOPPER
10602 STATE RD 23, CIMARRON, KS 67835
620-855-3150

4-2428

Date Submitted: 24-FEB-18
 Reported by: Kent Kopper, kkopper@ucom.net, 620-855-3150
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 119,398,482 Gallons (366 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12720-00 'N 'W 2-24-28W NC S2 CIN: 1	Begin Meter Reading: 968.268 End Meter Reading: 235.688	Rate: 480	242	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	267 Acre Feet (Metered)				
13429-00 'N 'W 34-23-28W SW SE SE CIN: 1	Begin Meter Reading: 529.843 End Meter Reading: 628.843	Rate: 240	124	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	99 Acre Feet (Metered)				

**Complete Summary for FITZGERALD FARMS LLC
 IRR - Person Id: 62635
 RICHARD R YOXALL - RES AGENT
 101 WEST 4TH STREET, LIBERAL, KS 67901 3224
 620-629-1063**

4-2433

Date Submitted: 22-FEB-18
 Reported by: Mark Fitzgerald, Manager, mefitzgerald@hotmail.com, 620-629-1063
 Owner , Agent

Part A: Points of Diversion Summary

Total water used: 398,820,974 Gallons (1,224 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28247-00 1199'N 1046'W 3-35-33W NW SE SE CIN: 3 131' S AND 264' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 561.392 End Meter Reading: 643.67		125	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	N	82 Acre Feet (Metered)				
43076-00 973'N 1023'W 8-34-33W NW SE SE CIN: 3	Begin Meter Reading: 553.08 End Meter Reading: 23.149		488	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	470 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
45366-00 2600'N 4450'W 2-34-33W NC W2 W2 CIN: 5	Begin Meter Reading: 271.343 End Meter Reading: 598.89		250	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	328 Acre Feet (Metered)				
45368-00 2557'N 5060'W 10-34-33W NW NW SW CIN: 3	Begin Meter Reading: 901.817 End Meter Reading: 245.858		240	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	344 Acre Feet (Metered)				

**Complete Summary for DIANE WILLIAMSON
 IRR - Person Id: 62663
 605 OAKSHIRE AVE, MODESTO, CA 95354 1756
 209-404-4226**

4-2434

Date Submitted: 28-FEB-18
 Reported by: Diane Williamson, creditlady6@yahoo.com, 209-404-4226
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10811-00 2720'N 4920'W 20-28-42W SW SW NW CIN: 3												Reported non-use: Federal Conservation Reserve program (CRP)

**Complete Summary for STEVEN M & PAULA C THOMPSON
 IRR - Person Id: 62709
 15204 G RD, INGALLS, KS 67853
 620-338-2159**

4-2438

Date Submitted: 28-FEB-18
 Reported by: steven m thompson, coach_st@hotmail.com, 620-338-2159
 Owner

Part A: Points of Diversion Summary

Total water used: 82,386,973 Gallons (253 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12316-00 1310'N 5210'W 33-24-28W NC W2 W2 SW CIN: 1 WELL_2	Begin Meter Reading: 60.88 End Meter Reading: 62.88		30	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	2 Acre Feet (Metered)				
13501-00 45'N 5230'W 28-24-28W SW SW SW CIN: 2 WELL_4	Begin Meter Reading: 190.98 End Meter Reading: 271.621		240	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	81 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17287-00 330'N 3960'W 33-24-28W S2 S2 SW CIN: 2 WELL_1	Begin Meter Reading: 869.977 End Meter Reading: 961.809		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	92 Acre Feet (Metered)				
17693-00 2315'N 5232'W 28-24-28W NC W2 W2 SW CIN: 4 WELL_5												Reported non-use: Adequate moisture (rain)
17693-00 4090'N 5226'W 33-24-28W SW NW NW CIN: 4 WELL_3	Begin Meter Reading: 78.978 End Meter Reading: 146.341		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	67 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28193-00 2410'N 1020'W 33-24-28W NW NE SE CIN: 3	Begin Meter Reading: 134 End Meter Reading: 145		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	11 Acre Feet (Metered)				

**Complete Summary for MICHAEL J RICHMEIER
 IRR - Person Id: 63262
 2901 CASTLEWOOD PL, GARDEN CITY, KS 67846
 620-272-4386**

4-2457

Date Submitted: 28-FEB-18
 Reported by: Michael J. Richmeier, mycogenmike@gmail.com, 620-272-4386
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5171-00 1620'N 4550'W 6-22-30W CIN: 1 SE L-6												Reported non-use: Adequate moisture (rain)
10562-00 60'N 4860'W 6-22-30W CIN: 2 @LOT 7 (SWSW)												Reported non-use: Adequate moisture (rain)

**Complete Summary for MS REAL ESTATE HOLDINGS LLC
 IRR - Person Id: 63405
 MILK SOURCE LLC
 N 3569 VANDEN BOSCH RD, KAUKAUNA, WI 54130
 920-759-4647**

4-2466

Date Submitted: 23-FEB-18
 Reported by: Sarah Babcock, sbabcock@milksource.net, 920-759-4647
 Agent

Part A: Points of Diversion Summary

Total water used: 716,801,294 Gallons (2,200 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17488-00 2600'N 5080'W 6-35-32W CIN: 1	Begin Meter Reading: 399.586 End Meter Reading: 675.984		334	double crop (17)	Center pivot with drop nozzles	Electricity	N	276 Acre Feet (Metered)				
20677-00 1320'N 1056'W 32-34-32W NC W2 E2 SE CIN: 5 244' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 175.193 End Meter Reading: 315.849 2nd Begin Meter Reading: 0 2nd End Meter Reading: 76.265	Hours: 0 Rate: 1000	360	double crop (17)	Center pivot with drop nozzles	Electricity	N	217 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21480-00 2650'N 1600'W 36-34-32W NC E2 W2 E2 CIN: 1	Begin Meter Reading: 915883000 End Meter Reading: 2239000		245	other - triticale (15)	Center pivot with drop nozzles	Electricity	N	86,356,000 Gallons (Metered)				
21480-00 2730'N 160'W 36-34-32W CE CIN: 2	Begin Meter Reading: 286415000 End Meter Reading: 348941000		245	sorghum (milo) (3)	Center pivot with drop nozzles	Electricity	N	62,526,000 Gallons (Metered)				
21857-00 3960'N 1290'W 5-35-31W NC NE CIN: 1 C16 WELL	Begin Meter Reading: 972.974 End Meter Reading: 199.917		130	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	227 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21861-00 1300'N 1300'W 4-35-31W NC SE CIN: 1 C15 WELL	Begin Meter Reading: 991.915 End Meter Reading: 269.937		160	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	278 Acre Feet (Metered)				
21862-00 3960'N 3960'W 4-35-31W NC NW CIN: 2 C12 WELL	Begin Meter Reading: 896.658 End Meter Reading: 142.284		240	sorghum (milo) (3)	Center pivot with drop nozzles	Electricity	N	246 Acre Feet (Metered)				
21863-00 1250'N 4000'W 4-35-31W NC SW CIN: 3 C14 WELL	Begin Meter Reading: 259.595 End Meter Reading: 537.747		120	double crop (17)	Center pivot with drop nozzles	Electricity	N	278 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21864-00 1320'N 1290'W 5-35-31W NC SE CIN: 2 C17 WELL	Begin Meter Reading: 729.825 End Meter Reading: 950.641		130	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	221 Acre Feet (Metered)				
42320-00 1320'N 1056'W 32-34-32W NC W2 E2 SE CIN: 5 244' E OF PREVIOUS POINT OF DIVERSION												Reported under A 20677 00
42761-00 3960'N 3960'W 4-35-31W NC NW CIN: 2 C12 WELL												Reported under A 21862 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42762-00 1250'N 4000'W 4-35-31W NC SW CIN: 3 C14 WELL												Reported under A 21863 00
43067-00 1300'N 1300'W 4-35-31W NC SE CIN: 1 C15 WELL												Reported under A 21861 00
45116-00 2600'N 5080'W 6-35-32W CIN: 1												Reported under A 17488 00

**Complete Summary for MS REAL ESTATE HOLDINGS LLC
 STK - Person Id: 63405
 MILK SOURCE LLC
 N 3569 VANDEN BOSCH RD, KAUKAUNA, WI 54130
 920-759-4647**

4-2467

Date Submitted: 23-FEB-18
 Reported by: Sarah Babcock, sbabcock@milksource.net, 920-759-4647
 Agent

Part A: Points of Diversion Summary

Total water used: 142,710,300 Gallons (438 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20624-00 1320'N 1056'W 32-34-32W NC W2 E2 SE CIN: 5 1780' N & 659' E OF PREV P/D	Begin Meter Reading: 2613700 End Meter Reading: 2711500		97,800 Gallons (Metered)				
20625-00 1320'N 1056'W 32-34-32W NC W2 E2 SE CIN: 5 244' E OF PREVIOUS POINT OF DIVERSION; STANDBY WELL							Reported under A 20624 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20625-00 4003'N 47'W 5-35-32W SE NE NE CIN: 15 37' S & 8' E OF PREVIOUS POINT OF DIVERSION; PRIMARY WELL	Begin Meter Reading: 57356900 End Meter Reading: 1214300		43,857,400 Gallons (Metered)				
20626-00 3500'N 55'W 5-35-32W NE SE NE CIN: 4 WELL _2	Begin Meter Reading: 17793600 End Meter Reading: 18635700 2nd Begin Meter Reading: 0 2nd End Meter Reading: 5283500	Hours: 360 Rate: 65	7,529,600 Gallons (Multiple Meter)				
41117-00 333'N 225'W 5-35-32W SE SE SE CIN: 12 GEO CTR - 21'N & 158'W FROM PREVIOUS WELL							Reported under the wells in the battery

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41117-00 575'N 170'W 5-35-32W SE SE SE CIN: 7 BATT 1 OF 2 WELLS	Begin Meter Reading: 83578800 End Meter Reading: 94611100 2nd Begin Meter Reading: 0 2nd End Meter Reading: 9156700	Hours: 168 Rate: 260	22,809,800 Gallons (Multiple Meter)				
41117-00 90'N 280'W 5-35-32W SE SE SE CIN: 13 BATT 1 OF 2 WELLS	Begin Meter Reading: 80445800 End Meter Reading: 16143500		35,697,700 Gallons (Metered)				COM/W 41117-00, SEC 5, ID #7
41119-00 1320'N 1350'W 5-35-32W NC SE CIN: 1 WELL _5	Begin Meter Reading: 119592000 End Meter Reading: 152305000		32,713,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
45115-00 432'N 325'W 5-35-32W SE SE SE CIN: 14	Begin Meter Reading: 962200 End Meter Reading: 967200		5,000 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	11074	0	21505	0
Feb	8923	0	21777	0
Mar	8970	0	21728	0
Apr	7127	0	21714	0
May	10607	0	22102	0
Jun	13378	0	21778	0
Jul	15013	0	22059	0
Aug	14073	0	21020	0
Sep	14490	0	21068	0
Oct	11379	0	22214	0
Nov	10841	0	23784	0
Dec	12805	0	22925	0
Total	138680	0	21972.83	0

Part C: Livestock Summary

Average cattle: 21973

Average hogs: 0

Max cattle: 23784

Max Hogs: 0

Gallons per head per day: 17.79

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for D LEON WINFREY
 IRR - Person Id: 63476
 6199 4 RD, PLAINS, KS 67869
 620-563-7679**

4-2474

Date Submitted: 27-FEB-18
 Reported by: Leon Winfrey, leonandflyingw@hotmail.com, 620-563-7679
 Tenant

Part A: Points of Diversion Summary

Total water used: 107,437,128 Gallons (330 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15165-00 1860'N 5240'W 33-30-30W CW NW SW CIN: 1	Begin Meter Reading: 187.338 End Meter Reading: 345.831	Rate: 700	165	corn sorghum (milo) soybeans (43)	Center pivot and flood	Natural Gas	N	158 Acre Feet (Metered)				
15729-00 1860'N 5240'W 33-30-30W CW NW SW CIN: 1												Reported under A 15165 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30169-00 2450'N 2540'W 33-30-30W NW NW SE CIN: 2	Begin Meter Reading: 91.66 End Meter Reading: 262.879	Rate: 600	160	corn sorghum (milo) soybeans (43)	Center pivot and flood	Natural Gas	N	171 Acre Feet (Metered)				

**Complete Summary for KIMBERLY DARROUGH-HAYDEN
 IRR - Person Id: 63638
 916 N WILSON ST, ULYSSES, KS 67880 1654
 620-575-6925**

4-2479

Date Submitted: 24-FEB-18
 Reported by: Wylie Martin, kdarrough-hayden@ulysses.org, 620-575-6925
 Tenant

Part A: Points of Diversion Summary

Total water used: 141,360,000 Gallons (434 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4892-00 'N 'W 32-28-40W SW SE NW CIN: 2												Reported non-use: EQUIP
14819-00 2740'N 400'W 17-29-40W SE SE NE CIN: 2	Begin Meter Reading: 420954000 End Meter Reading: 562314000	Rate: 800	240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	141,360,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
42149-00 2740'N 400'W 17-29-40W SE SE NE CIN: 2												Reported under A 14819 00

**Complete Summary for SCOUT ENERGY MANAGEMENT LLC
 IND - Person Id: 63861
 4901 LBJ FREEWAY SUIT 300, DALLAS, TX 75244
 972-277-1397**

4-2483

Date Submitted: 20-FEB-18
 Reported by: Emily J. Van Der Gryp, evandergryp@scoutep.com, 972-277-1397
 Owner

Part A: Points of Diversion Summary

Total water used: 4,219,572 Gallons (13 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
24328-00 5000'N 2160'W 3-33-41W CIN: 5	Begin Meter Reading: 0 End Meter Reading: 4219572	Hours: 3840 Rate: 18	4,219,572 Gallons (Metered)				

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	14	0	0	14
Feb	0	0	0	0
Mar	7	0	0	7
Apr	9	0	0	9
May	0	0	0	0
Jun	34	0	0	34
Jul	75	0	0	75
Aug	382	0	0	382
Sep	998	0	0	998
Oct	1263	0	0	1263
Nov	728	0	0	728
Dec	709	0	0	709
Total	4219	0	0	4219

Part C: Employees and Products

Average Number of Employees Last Year: 4

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1389, SECONDARY OIL RECOVERY

The (SIC) code that you input:

Describe the purpose for which water was utilized: Used for injection wells

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for TITUS JAEGER
 IRR - Person Id: 63907
 1353 ROAD P, LAKIN, KS 67860
 620-355-6123**

4-2486

Date Submitted: 27-FEB-18
 Reported by: TITUS JAEGER, TITUSJAEGER@HOTMAIL.COM, 620-355-6123
 Owner

Part A: Points of Diversion Summary

Total water used: 208,407,082 Gallons (640 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18073-00 3936'N 1241'W 16-26-29W NC NE CIN: 1	Begin Meter Reading: 380.026 End Meter Reading: 580.027	Rate: 500	136	pasture (75)	Center pivot with drop nozzles	Electricity	N	200 Acre Feet (Metered)				
18073-00 5110'N 2725'W 16-26-29W NE NE NW CIN: 5	Begin Meter Reading: 108.769 End Meter Reading: 339.273	Rate: 450	136	pasture (75)	Center pivot with drop nozzles	Electricity	N	231 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18073-00 60'N 5130'W 16-26-29W SW SW SW CIN: 6	Begin Meter Reading: 251.608 End Meter Reading: 460.68	Rate: 450	136	pasture (75)	Center pivot with drop nozzles	Electricity	N	209 Acre Feet (Metered)				
18073-00 1210'N 3949'W 16-26-29W NW SE SW CIN: 7 50' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 82.169 End Meter Reading: 82.169											Reported non-use: No water used

4-2492

**Complete Summary for WADE W & TAMMY L TUCKER
 IRR - Person Id: 63957
 PO BOX 223, JOHNSON, KS 67855 0223
 620-492-1430**

Date Submitted: 27-FEB-18
 Reported by: W. Wade Tucker, wadetuckerseed@yahoo.com, 620-492-1430
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 110,374,353 Gallons (339 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
779-00 2792'N 1894'W 23-28-40W SE SW NE CIN: 1												Reported non-use: EQIP
3232-00 2792'N 1894'W 23-28-40W SE SW NE CIN: 1												Reported under A 779 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11282-00 150'N 2800'W 25-27-41W SE SE SW CIN: 1												Reported non-use: Demand for water reduced
22207-00 5000'N 100'W 25-27-41W NE NE NE CIN: 2	Begin Meter Reading: 733.1 End Meter Reading: 71.826	Rate: 450	480	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	339 Acre Feet (Metered)				
23296-00 2792'N 1894'W 23-28-40W SE SW NE CIN: 1												Reported under A 779 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23296-00 5095'N 182'W 23-28-40W NE NE NE CIN: 3												Reported non-use: EQIP

**Complete Summary for SWEDE ACRES LLC
 IRR - Person Id: 64491
 MELANIE E HICKEY
 8304 SHADYWOOD, AMARILLO, TX 79119
 620-492-3760**

4-2515

Date Submitted: 24-FEB-18
 Reported by: Wylie Martin, martins@pld.com, 620-492-3760
 Tenant

Part A: Points of Diversion Summary

Total water used: 445,546,766 Gallons (1,367 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9186-00 5072'N 5153'W 30-29-39W CIN: 2	Begin Meter Reading: 225.596 End Meter Reading: 694.336	Rate: 950	480	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	N	469 Acre Feet (Metered)				
9440-00 70'N 1257'W 32-29-39W SW SE SE CIN: 5 20' N & 83' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 473.757 End Meter Reading: 786.325	Rate: 650	160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	313 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18620-00 1320'N 5200'W 32-29-39W CW SW CIN: 3	Begin Meter Reading: 324.034 End Meter Reading: 623.568	Rate: 700	160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	300 Acre Feet (Metered)				
25184-00 4963'N 2497'W 25-29-40W NW NW NE CIN: 3 200' S & 6' E OF PREV P/D	Begin Meter Reading: 991.767 End Meter Reading: 278.256	Rate: 600	160	corn (2)	Center pivot with drop nozzles	Natural Gas	N	286 Acre Feet (Metered)				

**Complete Summary for TRAVIS COULTER
IRR - Person Id: 64770
1200 S ADAMS, HUGOTON, KS 67951
620-544-5681**

4-2536

Date Submitted: 28-FEB-18
Reported by: travis coulter, traviscoulter20@gmail.com, 620-544-5681
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 286,211,281 Gallons (878 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13330-00 1160'N 3330'W 27-33-38W NC E2 SW CIN: 1	Begin Meter Reading: 625.738 End Meter Reading: 17.566		244	other - potatoes (15)	Center pivot with drop nozzles	Gasoline	N	392 Acre Feet (Metered)				
23299-00 2754'N 1796'W 12-34-38W SE SW NE CIN: 1	Begin Meter Reading: 952.875 End Meter Reading: 275.886		244	corn (2)	Center pivot with drop nozzles	Natural Gas	N	323 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26377-00 2754'N 1796'W 12-34-38W SE SW NE CIN: 1												Reported under A 23299 00
41968-00 110'N 100'W 9-34-38W SE SE SE CIN: 12 10' N & 75' E OF PREVIOUS WELL	Begin Meter Reading: 836.198 End Meter Reading: 999.708		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	164 Acre Feet (Metered)				

**Complete Summary for MATT CANNY
 IRR - Person Id: 64836
 PO BOX 461, JOHNSON, KS 67855
 620-492-3169**

4-2541

Date Submitted: 28-FEB-18
 Reported by: Matthew D Canny, mcanny@pld.com, 620-492-3169
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7891-00 'N 'W 5-28-41W NW NW NW CIN: 1												Reported non-use: Stand-by
10502-D2 'N 'W 5-28-41W NW NW NW CIN: 1												Reported under A 7891 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10502-D2 'N 'W 9-28-41W SW SW SW CIN: 1												Reported non-use: Stand-by
16100-00 50'N 850'W 14-28-41W SW SE SE CIN: 2												Reported non-use: Stand-by
16767-D2 5080'N 2740'W 9-28-41W NE NE NW CIN: 2												Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30760-00 3215'N 5010'W 5-28-41W SW SW NW CIN: 3												Reported non-use: Stand-by

**Complete Summary for K&R FARMS INC
 IRR - Person Id: 64865
 KRISTI SCHMITT PRESIDENT
 804 PARK AVENUE, SCOTT CITY, KS 67871
 620-874-0161**

4-2543

Date Submitted: 28-FEB-18
 Reported by: MICHAEL SCHMITT, mschmitt86@sbcglobal.net, 620-874-0161
 Agent

Part A: Points of Diversion Summary

Total water used: 27,289,204 Gallons (84 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13088-D1 200'N 1500'W 3-23-31W SE SW SE CIN: 1	Begin Meter Reading: 8639300 End Meter Reading: 25756400	Hours: 1500 Rate: 350	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	17,117,100 Gallons (Metered)				
13088-D1 5030'N 1000'W 3-23-31W CIN: 2	Begin Meter Reading: 35.418 End Meter Reading: 66.635	Hours: 1500 Rate: 280	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	31 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13088-D2 2500'N 3800'W 3-23-31W NW NE SW CIN: 3												Reported non-use: Stand-by
13088-D2 3840'N 3140'W 3-23-31W NE SE NW CIN: 4												Reported non-use: Stand-by

**Complete Summary for KEVIN E WHITE
 IRR - Person Id: 65021
 SECRETARY
 PO BOX 450, ELKHART, KS 67950 0450
 620-428-5431**

4-2554

Date Submitted: 27-FEB-18
 Reported by: Wayne Johnson, waynrjohnsonfarms@gmsil.com, 620-428-5431
 Tenant

Part A: Points of Diversion Summary

Total water used: 85,976,227 Gallons (264 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9437-D1 1907'N 2772'W 10-35-39W SE NE SW CIN: 1	Begin Meter Reading: 652.892 End Meter Reading: 757.765		240	corn (2)	Center pivot with drop nozzles	Natural Gas	N	105 Acre Feet (Metered)				
9437-D1 937'N 2750'W 15-35-39W NE SE SW CIN: 1	Begin Meter Reading: 598.257 End Meter Reading: 757.235			corn (2)	Center pivot with drop nozzles	Natural Gas	N	159 Acre Feet (Metered)				COM/W 9437-D1, SEC 10, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9437-D2 1907'N 2772'W 10-35-39W SE NE SW CIN: 1												Reported under A 9437 D1
9437-D2 937'N 2750'W 15-35-39W NE SE SW CIN: 1												Reported under A 9437 D1

**Complete Summary for SHANE & TARA DOHRMANN
 IRR - Person Id: 65104
 box 765, cimarron, KS 67835
 620-271-2704**

4-2560

Date Submitted: 28-FEB-18
 Reported by: shane dohrmann, dohrmannfarms@gmail.com, 620-271-2704
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19648-00 50'N 2590'W 10-27-26W SW SW SE CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0											Reported non-use: Water not available from the source

**Complete Summary for BENJAMIN J AMERIN
IRR - Person Id: 65147
PO BOX 373, PLAINS, KS 67869
620-620-6558**

4-2562

Date Submitted: 28-FEB-18
Reported by: Ben amerin, Benamerin@yahoo.com, 620-620-6558
Tenant

Part A: Points of Diversion Summary

Total water used: 260,594,796 Gallons (800 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6726-00 5210'N 4980'W 4-33-30W CIN: 2 20'N & 200'E OF ORIG WELL	Begin Meter Reading: 907.438 End Meter Reading: 318.776		400	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	411 Acre Feet (Metered)				
6726-00 3003'N 5309'W 4-33-30W SW SW SW CIN: 3 @ ADDITIONAL WELL	Begin Meter Reading: 356.74 End Meter Reading: 745.137		400	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	388 Acre Feet (Metered)				

**Complete Summary for TYSON GOOD
IRR - Person Id: 65178
32105 15 RD, MONTEZUMA, KS 67867
620-846-0561**

4-2565

Date Submitted: 28-FEB-18
Reported by: Tyson Good, tysongood.tg@gmail.com, 620-846-0561
Tenant

Part A: Points of Diversion Summary

Total water used: 158,128,262 Gallons (485 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13097-00 3870'N 1200'W 24-27-29W NW SE NE CIN: 3 90'S OF PREVIOUS WELL	Begin Meter Reading: 152049000 End Meter Reading: 221183000		250	corn soybeans wheat other - Canola (66)	Center pivot with drop nozzles	Natural Gas	N	69,134,000 Gallons (Metered)				
14495-00 1980'N 1310'W 1-28-28W NC N2 SE CIN: 2												Reported non-use: EQUIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14495-00 4080'N 1370'W 1-28-28W NC NE CIN: 3												Reported non-use: EQIP
20268-00 3380'N 5200'W 1-28-28W CW SW NW CIN: 1	Begin Meter Reading: 728.568 End Meter Reading: 873.695		125	corn soybeans (24)	4	5		145 Acre Feet (Metered)				
25201-00 2675'N 1881'W 2-28-28W CS SW NE CIN: 2	Begin Meter Reading: 106.645 End Meter Reading: 234.631		125	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	128 Acre Feet (Metered)				

**Complete Summary for GAYLE L BALDWIN
 IRR - Person Id: 65228
 7223 E. Whistling Wind Way, Scottsdale, AZ 85255
 602-326-7844**

4-2566

Date Submitted: 27-FEB-18
 Reported by: Curtis Baldwin, cbaldwin@finestgolfproperty.com, 602-326-7844
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25908-00 150'N 1200'W 9-29-30W SW SE SE CIN: 2												Reported non-use: KS water right conservation program (WRCP)

**Complete Summary for FRIENDS OF THE DEPT OF RELIGIOUS STUDIES AT KU
 IRR - Person Id: 65478
 1ST NATIONAL BANK HUTCHINSON
 PO BOX 913, HUTCHINSON, KS 67504
 620-560-6131**

4-2578

Date Submitted: 22-FEB-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 7,466,886 Gallons (23 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21655-00 3960'N 2760'W 26-27-36W CE NW CIN: 2	Begin Meter Reading: 0 End Meter Reading: 22.915		320	alfalfa soybeans (20)	Center pivot with drop nozzles	Electricity	N	23 Acre Feet (Metered)				New Meter prior to irrigating for 2017

**Complete Summary for MIKE ASKEW
 IRR - Person Id: 65542
 11511 UPLAND DR, DODGE CITY, KS 67801
 620-253-2738**

4-2586

Date Submitted: 01-MAR-18
 Reported by: Mike Askew, Askewmike66@gmail.com, 620-253-2738
 Tenant

Part A: Points of Diversion Summary

Total water used: 357,380 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23494-00 4225'N 3860'W 20-28-23W NC NW CIN: 1	Begin Meter Reading: 722286 00 End Meter Reading: 79666 00		120	corn (2)	Center pivot with drop nozzles	Electricity	N	357,380 00 Gallons (Metered)				
44428-00 4225'N 3860'W 20-28-23W NC NW CIN: 1												Reported under A 23494 00

**Complete Summary for GRANT A & DELORES S KOEHN
 IRR - Person Id: 65827
 30506 5 RD, COPELAND, KS 67837 8236
 620-408-7985**

4-2598

Date Submitted: 28-FEB-18
 Reported by: Grant koehn, grantkoehn@rocketmail.com, 620-408-7985
 Owner

Part A: Points of Diversion Summary

Total water used: 74,456,727 Gallons (228 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15303-00 1300'N 3960'W 34-28-30W NC SW CIN: 1	Begin Meter Reading: 577.793 End Meter Reading: 806.292		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	228 Acre Feet (Metered)				

Complete Summary for CATTLE COUNTRY FEEDERS INC
STK - Person Id: 65865
6904 13 ROAD, INGALLS, KS 67853 9018
316-355-5190

4-2603

Date Submitted: 28-FEB-18
 Reported by: Jonathan Wiebe, cattlecountrfeeders@gmail.com, 316-355-5190
 Owner

Part A: Points of Diversion Summary

Total water used: 3,282,270 Gallons (10 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
13690-00 1275'N 4860'W 31-24-28W CIN: 3 GEO CTR - ADDITIONAL WELL	Begin Meter Reading: 552400 End Meter Reading: 667710		115,310 Gallons (Metered)				
13690-00 1275'N 4935'W 31-24-28W CIN: 2 LOTS 3 & 4 - BATT 1 OF 2 WELLS							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
13690-00 1275'N 4785'W 31-24-28W CIN: 4 LOTS 3 & 4 - BATT 1 OF 2 WELLS							Reported under the GEO CTR
21638-00 4100'N 2550'W 1-25-29W CIN: 2	Begin Meter Reading: 67510 End Meter Reading: 124109		423,361 Cubic Feet (Metered)				
25553-01 1275'N 4860'W 31-24-28W CIN: 3 GEO CTR							Reported under A 13690 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
25553-01 1275'N 4935'W 31-24-28W CIN: 2 OLDWUSE-LOTS 3 & 4-BATT 1 OF 2 WELLS 75'E OF PREVIOUS WELL							Reported under A 13690 00
25553-01 1275'N 4785'W 31-24-28W CIN: 4 LOTS 3 & 4-BATT 1 OF 2 WELLS							Reported under A 13690 00
39663-00 1275'N 4860'W 31-24-28W CIN: 3 GEO CTR							Reported under A 13690 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39663-00 1275'N 4935'W 31-24-28W CIN: 2 OLDWUSE-BATT 1 OF 2 WELLS 75'E OF PREVIOUS WELL							Reported under A 13690 00
39663-00 1275'N 4785'W 31-24-28W CIN: 4 BATT 1 OF 2 WELLS							Reported under A 13690 00

Part C: Livestock Summary

Average cattle: 1500

Average hogs:

Max cattle: 4624

Max Hogs:

Gallons per head per day: 6.00

Is this gallons per head per day amount correct?: No

Comments: The feed yard changed ownership during the year, and sat empty for several months. We are a starter/background yard feeding most calves between 300 and 750 lbs. We also feed a high moisture ration consisting of silage, and wet distillers

**Complete Summary for BEYMER & BEYMER INC
 IRR - Person Id: 1253
 ROBERT K BEYMER
 PO BOX 363, LAKIN, KS 67860
 620-355-6232**

4-2608

Date Submitted: 30-JAN-18
 Reported by: Patti Dunlap, beymer1@pld.com, 620-355-6232
 Agent

Part A: Points of Diversion Summary

Total water used: 675,189,912 Gallons (2,072 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE71-00 3620'N 5120'W 9-25-36W NW SW NW CIN: 1	Begin Meter Reading: 277.858 End Meter Reading: 528.997	Rate: 1600	422	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	251 Acre Feet (Metered)				
6033-00 2550'N 2700'W 32-23-36W NE NE SW CIN: 1	Begin Meter Reading: 395.782 End Meter Reading: 457.194	Hours: 2668 Rate: 125	120	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	61 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7541-00 1954'N 2529'W 34-23-37W SW NW SE CIN: 4	Begin Meter Reading: 747.033 End Meter Reading: 832.16		78	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	85 Acre Feet (Metered)				
7541-00 3920'N 5155'W 35-23-37W NW SW NW CIN: 3	Begin Meter Reading: 280.6 End Meter Reading: 384.277		95	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	104 Acre Feet (Metered)				
8351-00 5180'N 3040'W 6-24-36W NE NE NW CIN: 2	Begin Meter Reading: 44.8 End Meter Reading: 56.297	Hours: 1874 Rate: 35	187	corn soybeans wheat (46)	Center pivot with drop nozzles	Electricity	N	11 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9218-00 2550'N 2700'W 32-23-36W NE NE SW CIN: 1												Reported under A 6033 00
9228-00 957'N 4580'W 27-24-36W SE NW SW CIN: 5												Reported non-use: Adequate moisture (rain)
11306-00 4099'N 2595'W 34-23-37W SW NW NE CIN: 3	Begin Meter Reading: 155.278 End Meter Reading: 408.487		233	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	253 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11306-00 3835'N 2614'W 35-23-37W NW SW NE CIN: 2	Begin Meter Reading: 698.156 End Meter Reading: 942.488		225	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	244 Acre Feet (Metered)				
11306-00 2277'N 1855'W 35-23-37W NE NW SE CIN: 5	Begin Meter Reading: 562.237 End Meter Reading: 658.757		89	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	97 Acre Feet (Metered)				
11864-00 2660'N 1300'W 8-25-36W SW SE NE CIN: 5												Reported non-use: Federal Conservation Reserve program (CRP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13772-00 2590'N 5180'W 30-23-37W NW NW SW CIN: 2	Begin Meter Reading: 585.314 End Meter Reading: 698.643	Rate: 400	116	corn (2)	Center pivot sprinkler	Natural Gas	N	113 Acre Feet (Metered)				
16279-00 5230'N 3907'W 31-23-36W CN NW CIN: 1	Begin Meter Reading: 416.902 End Meter Reading: 567.101	Hours: 2510 Rate: 325	200	corn soybeans wheat (46)	Center pivot with drop nozzles	Electricity	N	150 Acre Feet (Metered)				
16279-00 2907'N 4920'W 31-23-36W SW SW NW CIN: 2	Begin Meter Reading: 23.612 End Meter Reading: 172.346	Hours: 2485 Rate: 325	190	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	149 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16817-00 5140'N 2780'W 6-23-36W CIN: 1	Begin Meter Reading: 453.337 End Meter Reading: 551.865	Hours: 1783 Rate: 300	120	corn (2)	Center pivot with drop nozzles	Diesel	Y	99 Acre Feet (Metered)				
20860-00 2500'N 5105'W 9-25-36W NW NW SW CIN: 2 125' E ORIG WELL	Begin Meter Reading: 2.349 End Meter Reading: 273.327	Rate: 1700	422	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	271 Acre Feet (Metered)				
22091-00 4219'N 5230'W 34-22-37W SW NW NW CIN: 1												Reported non-use: Insufficient water

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25575-00 2550'N 2700'W 32-23-36W NE NE SW CIN: 1												Reported under A 6033 00
26437-00 1320'N 1320'W 9-25-36W NC SE CIN: 3												Reported non-use: Alternate source
28259-00 'N 'W 12-24-37W SW NE NE CIN: 3	Begin Meter Reading: 642.198 End Meter Reading: 781.263		120	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	139 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
35232-00 3960'N 2640'W 6-27-38W NC N2 CIN: 3	Begin Meter Reading: 730.582 End Meter Reading: 774.915	Rate: 300	250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	44 Acre Feet (Metered)				

**Complete Summary for DAVID BUCHANAN
IRR - Person Id: 2182
1703 11TH AVE, DODGE CITY, KS 67801 3524
620-225-6988**

4-2615

Date Submitted: 12-JAN-18
Reported by: DAVID BUCHANAN, dave67801@gmail.com, 620-225-6988
Owner

Comment: Would love to have some moisture, But you already knew that. Thanks

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3193-00 'N 'W 17-27-26W NW NW NW CIN: 1												Reported non-use: Water not available from the source. Unable to measure, I do not have an electric measuring device
28107-00 3015'N 5230'W 17-27-26W SW SW NW CIN: 2												Reported non-use: Anticipate future use. Unable to measure water depth, I do not have an electronic measuring device

**Complete Summary for CATTLE EMPIRE LLC
 IRR - Person Id: 2662
 ROY N BROWN
 1174 EMPIRE CIR, SATANTA, KS 67870 9600
 620-649-2235**

4-2618

Date Submitted: 26-JAN-18
 Reported by: Andi Curtiss, acurtiss@cattle-empire.net, 620-649-2235
 Agent

Part A: Points of Diversion Summary

Total water used: 47,636,547 Gallons (146 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14388-00 'N 'W 6-29-33W NW NW NW CIN: 1	Begin Meter Reading: 395.477 End Meter Reading: 541.668		250	double crop (17)	Center pivot with drop nozzles	Electricity	N	146 Acre Feet (Metered)				
26329-00 565'N 4296'W 14-28-34W SE SW SW CIN: 4												Reported non-use: Well Plugged

**Complete Summary for DODGE CITY COMMUNITY COLLEGE
 IRR - Person Id: 4203
 FACILITIES DIRECTOR
 2501 N 14TH AVE, DODGE CITY, KS 67801 2316
 620-225-1321**

4-2625

Date Submitted: 29-JAN-18
 Reported by: Russ McBee, rmcbee@dc3.edu, 620-225-1321
 Owner

Part A: Points of Diversion Summary

Total water used: 3,424,400 Gallons (11 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18010-00 4425'N 990'W 22-26-25W SW NE NE CIN: 1			55	- Grounds & CFAP Fisheries Lake (15)	5	1		3,424,400 Gallons (Estimated)				

**Complete Summary for CITY OF ELKHART
MUN - Person Id: 4710
PO BOX 640, ELKHART, KS 67950
620-697-2171**

4-2627

Date Submitted: 17-JAN-18
Reported by: Matt Higgins, waterdept@elkhart.com, 620-697-2171
Agent

Part A: Points of Diversion Summary

Total water used: 178,613,000 Gallons (548 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8368-00 3310'N 732'W 8-35-42W NW SE NE CIN: 1 WELL _6							Reported non-use: Stand-by. DIDN'T NEED TO USE
9513-00 25'N 25'W 24-35-43W CIN: 1 WELL _8	Begin Meter Reading: 548229000 End Meter Reading: 635684000		87,455,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
9513-00 43'N 1341'W 24-35-43W SE SW SE CIN: 4 8'N & 75'W OF PREVIOUS WELL - WELL _11	Begin Meter Reading: 972751000 End Meter Reading: 36777000		64,026,000 Gallons (Metered)	279	350	01/17/2018	
33517-00 16'N 3728'W 24-35-43W CIN: 3 @LOT 3-WELL _10	Begin Meter Reading: 72334000 End Meter Reading: 99466000		27,132,000 Gallons (Metered)	275	390	01/17/2018	

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	7,426	0	0	180	5,002	1,239	1,005	14
Feb	8,270	0	0	142	4,651	1,300	2,177	26
Mar	12,096	0	0	203	7,039	1,099	3,755	31
Apr	12,195	0	0	109	9,433	1,560	1,093	9
May	13,220	0	0	95	9,787	1,285	2,053	16
Jun	23,471	0	0	104	15,166	2,263	5,938	25
Jul	32,406	0	0	113	19,944	2,384	9,965	31
Aug	16,392	0	0	164	16,285	2,220	-2,277	-14
Sep	21,175	0	0	148	18,786	1,122	1,119	5
Oct	12,914	0	0	55	6,997	2,122	3,740	29
Nov	8,255	0	0	100	7,909	1,056	-810	-10
Dec	10,791	0	0	198	5,345	1,043	4,205	39
Total	178,611	0	0	1,611	126,344	18,693	31,963	17

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 2100
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 941
 - b) Commercial/Institutional: 200
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 6
3. Other Connection Explanation: 3 METERED FREE 3 BULK WATER
4. Total ACTIVE Service Connections: 1147
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 3

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for HOWARD F & WILHELMINA N FINDLEY
 IRR - Person Id: 5235
 2034 OAK MIST, SAN ANTONIO, TX 78232
 210-496-7272**

4-2632

Date Submitted: 15-JAN-18
 Reported by: Wilhelmina N. Findley, pettitlaura@satx.rr.com, 210-496-7272
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9425-00 'N 'W 36-28-36W NE NE NW CIN: 1												Reported non-use: Physical problem with the point of diversion

**Complete Summary for GARETSON BROTHERS
IRR - Person Id: 5865
2394 120TH RD, COPELAND, KS 67837
620-668-0045**

4-2638

Date Submitted: 23-JAN-18
Reported by: Jarvis Garetson, garetsonbrothers@yahoo.com, 620-668-0045
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 834,457,006 Gallons (2,561 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
HS3-00 5200'N 2935'W 36-27-31W NE NE NW CIN: 5 295' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 238.75 End Meter Reading: 275.552		240	corn (2)	Center pivot with drop nozzles	Natural Gas	N	37 Acre Feet (Metered)				
5137-00 2280'N 2550'W 32-27-32W NW NW SE CIN: 3 295' S & 20' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 329.929 End Meter Reading: 447.748		440	corn cotton (26)	Drip and other system(s)	Natural Gas	N	118 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5471-00 2693'N 2905'W 9-29-31W SE SE NW CIN: 3 493' N & 2285' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 373.189 End Meter Reading: 771.669		560	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	398 Acre Feet (Metered)				
6142-00 160'N 3560'W 22-27-31W SW SE SW CIN: 5 150' N ORIG WELL	Begin Meter Reading: 133.708 End Meter Reading: 304.241		224	corn (2)	Center Pivot with Mobile Drip	Natural Gas	N	171 Acre Feet (Metered)				
7385-00 4204'N 2610'W 31-27-32W SE NW NW CIN: 5 896' S AND 410' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 414.552 End Meter Reading: 545.673		250	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	131 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8157-00 120'N 4060'W 36-27-31W SE SW SW CIN: 4	Begin Meter Reading: 572.173 End Meter Reading: 924.793		250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	353 Acre Feet (Metered)				
8157-00 5200'N 2935'W 36-27-31W NE NE NW CIN: 5 295' W OF PREVIOUS POINT OF DIVERSION												Reported under VHS300
11218-00 500'N 2700'W 32-27-32W SE SE SW CIN: 2	Begin Meter Reading: 989817000 End Meter Reading: 61373000		625	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	71,556,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11218-00 2096'N 4092'W 33-27-32W NE NW SW CIN: 2 539'S & 1128'E OF PREVIOUS WELL	Begin Meter Reading: 343452000 End Meter Reading: 396713000		500	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	53,261,000 Gallons (Metered)				
11218-00 5208'N 307'W 4-28-32W CIN: 1	Begin Meter Reading: 949107000 End Meter Reading: 3116000		625	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	54,009,000 Gallons (Metered)				
12763-00 160'N 3560'W 22-27-31W SW SE SW CIN: 5 150'N ORIG WELL												Reported under A 6142 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12763-00 2772'N 2525'W 27-27-31W SW SW NE CIN: 5 105'N ORIG WELL	Begin Meter Reading: 221.339 End Meter Reading: 370.729		200	corn (2)	Center pivot with drop nozzles	Natural Gas	N	149 Acre Feet (Metered)				
16529-00 2600'N 3771'W 26-28-31W NC W2 CIN: 2	Begin Meter Reading: 70.827 End Meter Reading: 421.555		217	corn (2)	Center pivot with drop nozzles	Natural Gas	N	351 Acre Feet (Metered)				
16745-00 2400'N 2600'W 30-27-32W NW NW SE CIN: 1	Begin Meter Reading: 901.505 End Meter Reading: 6.377		250	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	105 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16745-00 1125'N 346'W 30-27-32W NE SE SE CIN: 2	Begin Meter Reading: 600.477 End Meter Reading: 685.151		185	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	85 Acre Feet (Metered)				
16745-00 3460'N 60'W 31-27-32W NE SE NE CIN: 3	Begin Meter Reading: 333.597 End Meter Reading: 448.613		250	corn cotton (26)	Center pivot with drop nozzles	Natural Gas	N	115 Acre Feet (Metered)				
16906-00 2693'N 2905'W 9-29-31W SE SE NW CIN: 3 493' N & 2285' E OF PREVIOUS POINT OF DIVERSION												Reported under A 5471 00

**Complete Summary for JAMES R GARETSON TRUST
 IRR - Person Id: 5866
 MARTHA GARETSON
 2394 120TH RD, COPELAND, KS 67837
 620-668-0045**

4-2639

Date Submitted: 23-JAN-18
 Reported by: Jarvis Garetson, garetsonbrothers@yahoo.com, 620-668-0045
 Tenant

Part A: Points of Diversion Summary

Total water used: 238,622,308 Gallons (732 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7942-00 2685'N 2300'W 2-28-31W SW SW NE CIN: 2	Begin Meter Reading: 635.125 End Meter Reading: 635.125											Reported non-use: No water available from source. Well went dry and owner has elected not to re-drill at this time.
14643-00 2000'N 5245'W 1-28-31W NW NW SW CIN: 4	Begin Meter Reading: 990.635 End Meter Reading: 349.768		310	corn soybeans cotton (47)	Center Pivot with Mobile Drip	Natural Gas	N	359 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14643-00 2685'N 2300'W 2-28-31W SW SW NE CIN: 2												Reported under A 7942 00
19542-00 2680'N 3625'W 35-27-31W SW SE NW CIN: 3 275' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 538.017 End Meter Reading: 727.352		155	corn (2)	Center pivot with drop nozzles	Natural Gas	N	189 Acre Feet (Metered)				
21985-00 3690'N 2600'W 35-27-31W NW SW NE CIN: 4 290' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 600.7 End Meter Reading: 784.536		155	corn (2)	Center pivot with drop nozzles	Natural Gas	N	184 Acre Feet (Metered)				

**Complete Summary for GRAHAM FARMS INC
IRR - Person Id: 6372
2150 ROAD 220, DEERFIELD, KS 67838 9513
620-272-3074**

4-2641

Date Submitted: 15-JAN-18
Reported by: Cory Weatherred, cweatherred@gmail.com, 620-272-3074
Tenant

Part A: Points of Diversion Summary

Total water used: 1,014,929,459 Gallons (3,115 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20935-00 3960'N 3960'W 15-25-35W NC NW CIN: 1	Begin Meter Reading: 115.986 End Meter Reading: 309.393	Hours: 2101 Rate: 500	125	(1)	Center pivot with drop nozzles	Electricity	N	193 Acre Feet (Metered)				
20936-00 3960'N 1320'W 15-25-35W NC NE CIN: 2	Begin Meter Reading: 710.419 End Meter Reading: 838.477	Hours: 2318 Rate: 300	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	128 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20939-00 1823'N 5080'W 14-25-35W SW NW SW CIN: 12 503'N AND 1120'W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 776.768 End Meter Reading: 874.714	Hours: 1612 Rate: 330	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	98 Acre Feet (Metered)				
20940-00 1805'N 2060'W 14-25-35W SW NW SE CIN: 11 485' N & 740' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 605.874 End Meter Reading: 787.077	Hours: 3280 Rate: 300	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	181 Acre Feet (Metered)				
21759-00 3930'N 1320'W 16-25-35W NC NE CIN: 1	Begin Meter Reading: 323.525 End Meter Reading: 515.835	Hours: 2611 Rate: 400	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	192 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21759-00 3930'N 3960'W 16-25-35W NC NW CIN: 2	Begin Meter Reading: 964.941 End Meter Reading: 154.41	Hours: 2940 Rate: 350	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	189 Acre Feet (Metered)				
21759-00 1320'N 1350'W 16-25-35W NC SE CIN: 4	Begin Meter Reading: 476.307 End Meter Reading: 695.701	Hours: 2508 Rate: 475	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	219 Acre Feet (Metered)				
21759-00 1265'N 3960'W 16-25-35W NC SW CIN: 5 1180' S & 960' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 934.322 End Meter Reading: 132.714	Hours: 2268 Rate: 475	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	198 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21760-00 1320'N 3960'W 15-25-35W NC SW CIN: 3	Begin Meter Reading: 245.564 End Meter Reading: 402.601	Hours: 3228 Rate: 375	125	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	157 Acre Feet (Metered)				
21760-00 1350'N 1520'W 15-25-35W SE NW SE CIN: 6 30' N & 200' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 32.949 End Meter Reading: 264.615	Hours: 2516 Rate: 500	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	232 Acre Feet (Metered)				
21762-00 2972'N 547'W 28-24-35W SE SE NE CIN: 8 988' S & 773' E OF PREV P/D	Begin Meter Reading: 533.5 End Meter Reading: 732.498	Hours: 2161 Rate: 500	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	199 Acre Feet (Metered)				The legal needs to be changed it should be: 28-25S-35W

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21762-00 3935'N 3350'W 28-25-35W NW SE NW CIN: 5 25' S & 610' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 575.11 End Meter Reading: 845.758	Hours: 2940 Rate: 500	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	271 Acre Feet (Metered)				
21764-D2 2265'N 1125'W 22-25-35W NW NE SE CIN: 7	Begin Meter Reading: 649.763 End Meter Reading: 871.551	Hours: 2409 Rate: 500	125	alfalfa wheat (21)	Center pivot with drop nozzles	Natural Gas	N	222 Acre Feet (Metered)				
21764-D2 2355'N 2750'W 22-25-35W NE NE SW CIN: 8	Begin Meter Reading: 606.811 End Meter Reading: 770.347	Hours: 3230 Rate: 275	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	164 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22373-00 'N 'W 27-25-35W SE SW NW CIN: 1	Begin Meter Reading: 266.34 End Meter Reading: 355.906	Hours: 2432 Rate: 200	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	90 Acre Feet (Metered)				
22373-00 5187'N 49'W 27-25-35W NE NE NE CIN: 6 30'S & 115'E OF PREVIOUS WELL	Begin Meter Reading: 22.446 End Meter Reading: 78.554	Hours: 762 Rate: 400	125	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	56 Acre Feet (Metered)				
24608-00 3960'N 1320'W 21-25-35W NC NE CIN: 3	Begin Meter Reading: 270.797 End Meter Reading: 402.599	Hours: 2386 Rate: 300	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	132 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24608-00 3915'N 4340'W 21-25-35W NE SW NW CIN: 6 45' S & 380' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 193.255 End Meter Reading: 386.627	Hours: 2100 Rate: 500	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	193 Acre Feet (Metered)				
33635-00 1350'N 1240'W 22-26-35W SW NE SE CIN: 6 CREP IRRIGATION THRU 12/31/2018 ONLY; SEND WUR THRU 2018												Reported non-use: Adequate moisture (rain)

Complete Summary for KENNETH M & MILDRED GREENWOOD REV TRUSTS
IRR - Person Id: 6500
PO BOX O, HUGOTON, KS 67951
620-544-5961

4-2643

Date Submitted: 06-JAN-18
 Reported by: Joel T. McClure, mcclure@pld.com, 620-544-5961
 Tenant

Part A: Points of Diversion Summary

Total water used: 127,356,426 Gallons (391 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6534-00 3950'N 5200'W 10-33-38W CW NW NW CIN: 1	Begin Meter Reading: 717.623 End Meter Reading: 108.465		320	corn soybeans (24)	Center pivot and flood	Natural Gas	Y	391 Acre Feet (Metered)				
41408-00 3950'N 5200'W 10-33-38W CW NW NW CIN: 1												Reported under A 6534 00

Complete Summary for WALTER HERRICK LIVING TRUST
IRR - Person Id: 7494
11503 S ROAD H, JOHNSON, KS 67855 9020
620-492-2369

4-2648

Date Submitted: 22-JAN-18
 Reported by: Kendall Herrick, ken@pld.com, 620-492-2369
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27730-00 1410'N 2885'W 7-28-40W NC E2 E2 SW CIN: 1												Reported non-use: No water used
31323-00 3018'N 2556'W 27-30-40W SW SW NE CIN: 1												Reported non-use: EQUIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31323-00 2660'N 2306'W 34-30-40W SW SW NE CIN: 1												Reported non-use: EQIP
31323-00 4763'N 2544'W 34-30-40W NW NW NE CIN: 2												Reported non-use: EQIP
31323-00 3271'N 948'W 34-30-40W SW SE NE CIN: 3												Reported non-use: EQIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31323-00 5034'N 5208'W 35-30-40W NW NW NW CIN: 2												Reported non-use: EQIP

**Complete Summary for MENNO ISAAC FAMILY TRUST
 IRR - Person Id: 8429
 MARK ISAAC
 3002 Q RD, INGALLS, KS 67853 9058
 620-521-4658**

4-2651

Date Submitted: 01-FEB-18
 Reported by: MARK ISAAC, markpatisaac@gmail.com, 620-521-4658
 Tenant

Part A: Points of Diversion Summary

Total water used: 222,675,791 Gallons (683 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15920-00 'N 'W 20-26-30W NC SW CIN: 1	Begin Meter Reading: 43.229 End Meter Reading: 218.561	Rate: 375	125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	175 Acre Feet (Metered)				
19911-00 3975'N 1350'W 19-26-30W NC NE CIN: 4 30'N & 30'W FROM PREVIOUS WELL												Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24356-00 3899'N 1300'W 21-26-30W NC NE CIN: 1	Begin Meter Reading: 616.098 End Meter Reading: 838.355	Rate: 450	250	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	222 Acre Feet (Metered)				
24356-00 3972'N 3916'W 21-26-30W NC NW CIN: 2	Begin Meter Reading: 411.219 End Meter Reading: 696.996	Rate: 550	250	alfalfa rye (22)	Center pivot with drop nozzles	Natural Gas	Y	286 Acre Feet (Metered)				

4-2657

**Complete Summary for ELMER W KLIESEN
 IRR - Person Id: 9546
 GARY KLIESEN
 2870 N LOOP, WILMORE, KS 67155 5446
 620-227-2630**

Date Submitted: 21-JAN-18
 Reported by: Claude Durler, durlercc@hotmail.com, 620-227-2630
 Tenant

Part A: Points of Diversion Summary

Total water used: 17,187,400 Gallons (53 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2196-00 'N 'W 3-27-24W SE NE CIN: 4	Begin Meter Reading: 69638900 End Meter Reading: 86826300		32	double crop (17)	Center pivot with drop nozzles	Electricity	N	17,187,400 Gallons (Metered)				

4-2674

**Complete Summary for BRUCE L & NORMA MCCLAREN
IRR - Person Id: 11331
BOX 175, FOWLER, KS 67844
620-646-5414**

Date Submitted: 14-JAN-18
Reported by: Doug McClaren, dmmclaren@fairpoint.net, 620-646-5414
Tenant

Part A: Points of Diversion Summary

Total water used: 278,711,612 Gallons (855 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3278-00 2180'N 2590'W 24-30-27W NW NW SE CIN: 6 200'N & 15'W FROM PREVIOUS WELL	Begin Meter Reading: 668073000 End Meter Reading: 748067000		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	79,994,000 Gallons (Metered)				
19305-00 5200'N 4026'W 18-29-25W CN NW CIN: 2	Begin Meter Reading: 640.426 End Meter Reading: 815.616		110	corn (2)	Center pivot with drop nozzles	Natural Gas	N	175 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20288-00 2200'N 250'W 3-30-26W NE NE SE CIN: 3	Begin Meter Reading: 551.624 End Meter Reading: 650.503		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	99 Acre Feet (Metered)				
20288-00 2130'N 1695'W 3-30-26W NE NW SE CIN: 5 50'N & 15'E FROM PREVIOUS WELL	Begin Meter Reading: 25566000 End Meter Reading: 56202600		240	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	N	30,636,600 Gallons (Metered)				
21195-00 4845'N 4665'W 36-29-26W NW NW NW CIN: 2 35' S & 35' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 91.947 End Meter Reading: 173.852		120	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	82 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21718-00 4917'N 5200'W 9-30-26W NW NW NW CIN: 8 283' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 743.525 End Meter Reading: 903.372		120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	160 Acre Feet (Metered)				

**Complete Summary for MARTIN G NUSSER JR
 IRR - Person Id: 13050
 1735 E PARALLEL RD, GARDEN CITY, KS 67846
 620-272-7226**

4-2686

Date Submitted: 29-JAN-18
 Reported by: Martin G. Nusser, mnusser@gcnet.com, 620-272-7226
 Owner

Part A: Points of Diversion Summary

Total water used: 79,838,000 Gallons (245 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17293-00 2550'N 940'W 32-25-32W NW NE SE CIN: 7 50' S & 80' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 508304000 End Meter Reading: 588142000		130	alfalfa (1)	Center pivot sprinkler	Natural Gas	N	79,838,000 Gallons (Metered)				

**Complete Summary for RONALD L & PEGGY S PETTZ
 IRR - Person Id: 13758
 PO BOX 31, DEERFIELD, KS 67838
 620-272-1775**

4-2693

Date Submitted: 16-JAN-18
 Reported by: Christopher Pettz, cpettzfarms@gmail.com, 620-272-1775
 Tenant

Part A: Points of Diversion Summary

Total water used: 57,506,261 Gallons (176 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE7-00 'N 'W 32-23-35W SE NE NE CIN: 1	Begin Meter Reading: 8235.9 End Meter Reading: 8395.72	Rate: 800	136	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	160 Acre Feet (Metered)				
23170-00 4380'N 2580'W 33-23-36W SW NW NE CIN: 1	Begin Meter Reading: 42.51 End Meter Reading: 59.17	Rate: 250	90	pasture (75)	Center pivot with drop nozzles	Natural Gas	Y	17 Acre Feet (Metered)				

**Complete Summary for QUILLEN & SONS
 IRR - Person Id: 14211
 2343 ROAD 11, HUGOTON, KS 67951 5218
 620-453-1076**

4-2696

Date Submitted: 12-JAN-18
 Reported by: Stephanie May, darylandstephaniemay@gmail.com, 620-453-1076
 Tenant

Part A: Points of Diversion Summary

Total water used: 85,075,247 Gallons (261 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8095-00 'N 'W 14-31-37W SW SW SE CIN: 2	Begin Meter Reading: 38.241 End Meter Reading: 299.327		244	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	261 Acre Feet (Metered)				

**Complete Summary for LARRY QUILLEN
IRR - Person Id: 14213
2343 ROAD 11, HUGOTON, KS 67951 5218
620-453-1076**

4-2697

Date Submitted: 12-JAN-18
Reported by: Stephanie May, darylandstephaniemay@gmail.com, 620-453-1076
Tenant

Part A: Points of Diversion Summary

Total water used: 120,618,144 Gallons (370 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14979-00 1320'N 1300'W 30-31-37W NC SE CIN: 1	Begin Meter Reading: 0.097 End Meter Reading: 370.26		343	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	370 Acre Feet (Metered)				

4-2699

**Complete Summary for ROBERT REED
IRR - Person Id: 14441
PO BOX 97, COPELAND, KS 67837
620-668-5698**

Date Submitted: 16-JAN-18
Reported by: Levi Hedlund, levi.hedlund@gmail.com, 620-846-0164
Tenant

Part A: Points of Diversion Summary

Total water used: 134,814,513 Gallons (414 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9422-00 1316'N 5255'W 4-29-30W NC W2 W2 SW CIN: 2	Begin Meter Reading: 305.832 End Meter Reading: 435.904		110	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	130 Acre Feet (Metered)				
9422-00 3591'N 5240'W 4-29-30W NW SW NW CIN: 3 150' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 449.697 End Meter Reading: 588.338		120	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	139 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11618-00 2685'N 4780'W 3-29-30W SW SW NW CIN: 4 203' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 63.168 End Meter Reading: 208.185		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	145 Acre Feet (Metered)				
16507-00 1316'N 5255'W 4-29-30W NC W2 W2 SW CIN: 2												Reported under A 9422 00

Complete Summary for HAROLD & HELEN SHORE TRUST
IRR - Person Id: 16360
6039 E ROAD 23, JOHNSON, KS 67855 9016
620-492-3014

4-2708

Date Submitted: 22-JAN-18
 Reported by: Eddie R Parks, eparks@pld.com, 620-492-3014
 Tenant

Part A: Points of Diversion Summary

Total water used: 76,013,645 Gallons (233 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ST12-00 62'N 4565'W 24-30-40W CS SW SW CIN: 2												Reported non-use: Water not available from the source
449-00 440'N 4670'W 24-30-40W NC S2 SW SW CIN: 4 (Shop Electric)	Begin Meter Reading: 654.711 End Meter Reading: 692.4	Rate: 150	109 29	corn (2)	Center pivot with drop nozzles	Electricity	N	38 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4640-00 62'N 4565'W 24-30-40W CS SW SW CIN: 2												Reported under VST12 00
4640-00 440'N 4670'W 24-30-40W NC S2 SW SW CIN: 4												Reported under A 449 00
4641-00 878'N 4903'W 22-30-40W NW SW SW CIN: 2												Reported non-use: Insufficient water

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10325-00 725'N 3510'W 24-30-40W NC W2 SE SW CIN: 1 (Runway Gas)	Begin Meter Reading: 197.006 End Meter Reading: 197.006	Rate: 0			Center pivot with drop nozzles	Natural Gas	N	0 Acre Feet (Metered)				COM/W 449-00, SEC 24, ID #4
10325-00 440'N 5150'W 24-30-40W SW SW SW CIN: 3 (Big Electric)	Begin Meter Reading: 333.302 End Meter Reading: 435.693	Rate: 450	80	2	Center pivot with drop nozzles	Electricity	N	102 Acre Feet (Metered)				COM/W 449-00, SEC 24, ID #4
15289-00 150'N 5180'W 35-30-39W SW SW SW CIN: 1												Reported non-use: Insufficient water

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17638-00 2600'N 2600'W 23-30-40W NW NW SE CIN: 1 (Sec 23 Hilltop)	Begin Meter Reading: 78.485 End Meter Reading: 171.682	Rate: 600	125	corn (2)	Center pivot with drop nozzles	Electricity	N	93 Acre Feet (Metered)				
20094-00 2600'N 2600'W 23-30-40W NW NW SE CIN: 1												Reported under A 17638 00
21093-00 3940'N 3940'W 28-30-40W NC NW CIN: 1 WELL_19												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28103-00 160'N 2610'W 23-30-40W SW SW SE CIN: 2												Reported non-use: Water not available from the source

**Complete Summary for SIPES LAND & CATTLE INC
 IRR - Person Id: 16545
 12888 S ROAD X, MANTER, KS 67862 9551
 620-493-4693**

4-2709

Date Submitted: 17-JAN-18
 Reported by: James Sipes, sipesseed@pld.com, 620-493-4693
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4962-00 1900'N 5200'W 3-31-43W SW NW SW CIN: 1												Reported non-use: KS water right conservation program (WRCP)
9242-00 4840'N 1300'W 34-30-43W NW NE NE CIN: 4												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9242-00 5020'N 2590'W 34-30-43W NW NW NE CIN: 5												Reported non-use: KS water right conservation program (WRCP)
9242-00 1900'N 5200'W 3-31-43W SW NW SW CIN: 1												Reported under A 4962 00
15754-00 2800'N 3940'W 26-29-42W CS NW CIN: 1												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23512-00 2150'N 2680'W 35-30-43W SE NE SW CIN: 2												Reported non-use: KS water right conservation program (WRCP)
23513-D1 2924'N 4044'W 22-31-43W SW SE NW CIN: 1												Reported non-use: KS water right conservation program (WRCP)
23513-D2 1664'N 1875'W 22-31-43W NC NW SE CIN: 2												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36562-00 3131'N 62'W 27-29-42W SE SE NE CIN: 2												Reported non-use: KS water right conservation program (WRCP)

Complete Summary for JESSE THOMAS ESTATE
IRR - Person Id: 17895
CRAIG HAY
PO BOX 2707 21 PLAZA DRIVE, LIBERAL, KS 67905 2707
620-624-8471

4-2716

Date Submitted: 20-JAN-18
 Reported by: Jay Stapleton, silver_streak24@yahoo.com, 620-353-9487
 Tenant

Part A: Points of Diversion Summary

Total water used: 119,057,316 Gallons (365 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3504-00 2600'N 4336'W 21-31-32W NE NW SW CIN: 3 161' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 136.178 End Meter Reading: 501.551		250	corn (2)	Center pivot sprinkler	Electricity	N	365 Acre Feet (Metered)				

4-2723

**Complete Summary for L T WEDDLE
IRR - Person Id: 19061
11642 YUCCA RD, MINNEOLA, KS 67865 8523
620-338-5196**

Date Submitted: 22-JAN-18
Reported by: William Baker, wnbaker@yahoo.com, 620-338-5196
Tenant

Part A: Points of Diversion Summary

Total water used: 63,190,800 Gallons (194 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16526-00 1540'N 2950'W 17-29-23W SE NE SW CIN: 1	Begin Meter Reading: 81892800 End Meter Reading: 45083600	Rate: 750	128	corn (2)	Center pivot with drop nozzles	Natural Gas	N	63,190,800 Gallons (Metered)		180	01/22/2017	

Complete Summary for NORTHERN NAT GAS CO (SUBLETTE/HOLCOMB)
IND - Person Id: 20530
ENVIRONMENTAL SPECIALIST
1420 17TH RD, LYONS, KS 67554
402-680-0535

4-2737

Date Submitted: 23-JAN-18
 Reported by: Larry "Rick" Loveless, rick.loveless@nngco.com, 402-680-0535
 Agent

Part A: Points of Diversion Summary

Total water used: 117,930 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SW6-00 3500'N 4505'W 1-32-33W NE SW NW CIN: 2 WELL _3 SUBLETTE							Reported non-use: No water used
SW6-00 3760'N 4665'W 1-32-33W NW SW NW CIN: 4 WELL _4 SUBLETTE							Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SW6-00 3500'N 4930'W 1-32-33W NW SW NW CIN: 5 WELL _5 SUBLETTE	Begin Meter Reading: 349720 End Meter Reading: 448560 2nd Begin Meter Reading: 0 2nd End Meter Reading: 4190		103,030 Gallons (Multiple Meter)				
1301-00 4645'N 1744'W 3-24-34W SE NW NE CIN: 8 STANDBY WELL-HOLCOMB							Reported non-use: No water used
1301-00 4645'N 1355'W 3-24-34W SE NW NE CIN: 9 WELL _2 HOLCOMB							Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1301-00 4645'N 955'W 3-24-34W SW NE NE CIN: 10 WELL_3 HOLCOMB							Reported non-use: No water used
1305-00 3500'N 4505'W 1-32-33W NE SW NW CIN: 2 WELL_3 SUBLETTE							Reported under VSW6 00
1305-00 3760'N 4665'W 1-32-33W NW SW NW CIN: 4 WELL_4 SUBLETTE							Reported under VSW6 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1305-00 3500'N 4930'W 1-32-33W NW SW NW CIN: 5 WELL _5 SUBLETTE							Reported under VSW6 00
8982-00 4645'N 1744'W 3-24-34W SE NW NE CIN: 8 HOLCOMB							Reported under A 1301 00
8982-00 4645'N 1355'W 3-24-34W SE NW NE CIN: 9 WELL _2 - HOLCOMB							Reported under A 1301 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8982-00 4645'N 955'W 3-24-34W SW NE NE CIN: 10 WELL _3 HOLCOMB							Reported under A 1301 00
9202-00 3500'N 4505'W 1-32-33W NE SW NW CIN: 2 WELL _3 SUBLETTE							Reported under VSW6 00
9202-00 3760'N 4665'W 1-32-33W NW SW NW CIN: 4 WELL _4 SUBLETTE							Reported under VSW6 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
9202-00 3500'N 4930'W 1-32-33W NW SW NW CIN: 5 WELL_5 SUBLETTE							Reported under VSW6 00
39082-00 4552'N 1584'W 3-24-34W SE NW NE CIN: 12 WELL_4 HOLCOMB	Begin Meter Reading: 3569500 End Meter Reading: 3584400		14,900 Gallons (Metered)				

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	51	0	0	0
Feb	13	0	0	0
Mar	3	0	0	0
Apr	6	0	0	0
May	9	0	0	0
Jun	11	0	0	0
Jul	30	0	0	0
Aug	1	0	0	0
Sep	2	0	0	0
Oct	6	0	0	0
Nov	2	0	0	0
Dec	1	0	0	0
Total	135	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 6

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1321, NATURAL GAS LIQUIDS

The (SIC) code that you input: 4923, NATURAL GAS TRANSMISSION

Describe the purpose for which water was utilized: Process

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge: n/a

4-2750

**Complete Summary for C E B INC
IRR - Person Id: 22598
PO BOX 363, LAKIN, KS 67860
620-355-6232**

Date Submitted: 30-JAN-18
Reported by: Patti Dunlap, beymer1@pld.com, 620-355-6232
Agent

Part A: Points of Diversion Summary

Total water used: 237,284,688 Gallons (728 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1112-00 3090'N 2275'W 29-27-38W CIN: 1												Reported non-use: No water used. no pump in hole
8086-00 'N 'W 30-27-38W NW NW SW CIN: 1	Begin Meter Reading: 234.768 End Meter Reading: 255.307 2nd Begin Meter Reading: 0 2nd End Meter Reading: 32.031		1120	corn wheat (25)	Center pivot and flood	Natural Gas	N	53 Acre Feet (Multiple Meter)				

**8086 CIN 1 and 22979 SWITCHED AS PER PHONE CALL CHANGED IN WRIS
SAW 5/2/18**

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8086-00 'N 'W 30-27-38W NW NE SW CIN: 2												Reported non-use: No water used. Not purchased a pump. Pump is out of hole.
10876-00 900'N 5180'W 29-27-38W NW SW SW CIN: 2	Begin Meter Reading: 316.053 End Meter Reading: 498.155	Rate: 450	1120	corn wheat (25)	Center pivot and flood	Natural Gas	N	182 Acre Feet (Metered)				
11624-00 1340'N 3960'W 25-23-37W NC SW CIN: 1												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21056-D1 3960'N 3960'W 12-25-36W NC NW CIN: 2	Begin Meter Reading: 563.827 End Meter Reading: 781.04	Rate: 500	142	other - grass (15)	Center pivot with drop nozzles	Natural Gas	N	217 Acre Feet (Metered)				
21056-D1 1552'N 1652'W 12-25-36W NC SE CIN: 5	Begin Meter Reading: 215.406 End Meter Reading: 444.909	Rate: 600	134	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	230 Acre Feet (Metered)				
21056-D1 1996'N 5159'W 12-25-36W NW NW SW CIN: 6	Begin Meter Reading: 56.629 End Meter Reading: 103.44	Rate: 250	134	other - Grass (15)	Center pivot with drop nozzles	Natural Gas	N	47 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21056-D2 3960'N 1320'W 12-25-36W NC NE CIN: 1 CREP IRRIGATION THRU 12/31/2018 ONLY; SEND WUR THRU 2018												Reported non-use: Federal Conservation Reserve program (CRP)
22979-00 3865'N 1350'W 30-27-38W NC NE CIN: 3												Reported non-use: No water used. No water used. Same as file 8086

**Complete Summary for JERRELL D & ALFREDA P NIGHTINGALE
 IRR - Person Id: 22828
 7600 E ROAD 8, ULYSSES, KS 67880 8043
 620-353-3601**

4-2753

Date Submitted: 18-JAN-18
 Reported by: Jerrell Nightingale, jln83134@gmail.com, 620-356-2157
 Owner

Comment: the second telephone number and email address is my son Jared he helped me out with this thanks....

Part A: Points of Diversion Summary

Total water used: 592,120,280 Gallons (1,817 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
416-00 150'N 2500'W 2-28-36W SW SW SE CIN: 1 214' E ORIG WELL	Begin Meter Reading: 956.528 End Meter Reading: 163.719		245	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	207 Acre Feet (Metered)				
13680-00 'N 'W 1-28-36W NC NE CIN: 1	Begin Meter Reading: 209.728 End Meter Reading: 299.72 2nd Begin Meter Reading: 0 2nd End Meter Reading: 252.195	Hours: 0 Rate: 750	250	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	342 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15408-00 5215'N 350'W 11-28-36W CN NE NE CIN: 3	Begin Meter Reading: 144.498 End Meter Reading: 323.01		125	corn (2)	Center pivot with drop nozzles	Electricity	Y	179 Acre Feet (Metered)				
17627-00 892'N 4270'W 18-27-34W CIN: 3	Begin Meter Reading: 660.268 End Meter Reading: 922.217		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	262 Acre Feet (Metered)				
20387-00 1220'N 3925'W 9-27-31W NW NE SW CIN: 6 100'S & 35'E FROM PREVIOUS WELL	Begin Meter Reading: 760.03 End Meter Reading: 955.132		125	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	195 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22273-00 1676'N 1172'W 3-27-35W SW NE SE CIN: 5 218' N & 191' E OF PREVIOUS WELL	Begin Meter Reading: 822.109 End Meter Reading: 43.996		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	222 Acre Feet (Metered)				
26984-00 4908'N 1064'W 11-27-35W NW NE NE CIN: 11 948' N & 251' E OF PREV P/D	Begin Meter Reading: 960.933 End Meter Reading: 175.736		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	215 Acre Feet (Metered)				
28790-00 1320'N 3900'W 3-27-36W NC SW CIN: 2	Begin Meter Reading: 651.633 End Meter Reading: 847.15		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	196 Acre Feet (Metered)				

Complete Summary for MARY E HUGHES REVOCABLE TRUST
IRR - Person Id: 23029
STEVEN BETTS
PO BOX 16184, LUBBOCK, TX 79490
806-317-0061

4-2754

Date Submitted: 17-JAN-18
 Reported by: steven betts, stevenbetts@gmail.com, 806-317-0061
 Agent

Part A: Points of Diversion Summary

Total water used: 59,211,293 Gallons (182 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5520-00 1278'N 772'W 28-28-38W NC E2 SE CIN: 1 APPROX 239' SE ORIG WELL- MARY HUGHES REV TR&HUGHES TR_2												Reported non-use: Insufficient water
9108-00 'N 'W 1-28-38W SW NW NE CIN: 1 MARY E HUGHES REV TRUST	Begin Meter Reading: 865.212 End Meter Reading: 978.938		250	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	N	114 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9108-00 'N 'W 2-28-38W NE NE NW CIN: 1 MARY E HUGHES REV TRUST	Begin Meter Reading: 772241 End Meter Reading: 819993		250 1	corn sorghum (milo) wheat (44)	Flood	Natural Gas	N	47,752 Gallons (Metered)				
9108-00 'N 'W 2-28-38W SW SW SW CIN: 2 MARY E HUGHES REV TRUST	Begin Meter Reading: 86.853 End Meter Reading: 154.693		249	44	Flood	Natural Gas	N	68 Acre Feet (Metered)				COM/W 9108-00, SEC 2, ID #1

**Complete Summary for LIGHTCAP LIVING TRUST
 IRR - Person Id: 24170
 WILLIAM T LIGHTCAP TTEE
 PO BOX 8301, NEWPORT BEACH, CA 92660 8301
 620-453-1076**

4-2759

Date Submitted: 12-JAN-18
 Reported by: Stephanie May, darylandstephaniemay@gmail.com, 620-453-1076
 Tenant

Part A: Points of Diversion Summary

Total water used: 264,936,440 Gallons (813 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3179-00 4979'N 3504'W 27-31-37W NW NE NW CIN: 2	Begin Meter Reading: 925.486 End Meter Reading: 738.545		488	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	813 Acre Feet (Metered)				
4986-00 4979'N 3504'W 27-31-37W NW NE NW CIN: 2												Reported under A 3179 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8486-00 4979'N 3504'W 27-31-37W NW NE NW CIN: 2												Reported under A 3179 00

**Complete Summary for ADMINISTRATIVE PURPOSES
 IRR - Person Id: 24684
 , CCCCCCCCCCCCCC, CO 00000
 785-564-6646**

4-2760

Date Submitted: 02-JAN-18
 Reported by: Sean Williams, sean.williams@ks.gov, 785-564-6646
 Agent

Comment: DWR PROGRAM CODE

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI47-D8 2686'N 4822'W 16-24-32W SW SW NW CIN: 3												Reported non-use: Governmental set aside
FI47-D8 4500'N 2595'W 16-24-32W SW NW NE CIN: 4												Reported non-use: Governmental set aside

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FI47-D8 2593'N 816'W 16-24-32W NW NE SE CIN: 5												Reported non-use: Governmental set aside
5170-D9 1220'N 4360'W 10-24-32W NE SW SW CIN: 3												Reported non-use: Governmental set aside
5170-D9 2686'N 4822'W 16-24-32W SW SW NW CIN: 3												Reported under VFI47 D8

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5170-D9 4500'N 2595'W 16-24-32W SW NW NE CIN: 4												Reported under VFI47 D8
5170-D9 2593'N 816'W 16-24-32W NW NE SE CIN: 5												Reported under VFI47 D8

**Complete Summary for K L JOHNSON FARMS PARTNERSHIP
IRR - Person Id: 24817
302 W BELLEVUE AVE, GARDEN CITY, KS 67846 2728
620-272-6397**

4-2761

Date Submitted: 19-JAN-18
Reported by: Don Johnson, d_johnson_1@yahoo.com, 620-272-6397
Owner

Part A: Points of Diversion Summary

Total water used: 364,611,983 Gallons (1,119 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10340-00 2696'N 2238'W 6-22-32W SW SW NE CIN: 4 1274' S & 1042' E OF PREV P/D	Begin Meter Reading: 53.8607 End Meter Reading: 3.9573	Rate: 130	250	alfalfa corn (18)	Center pivot sprinkler	Electricity	Y	50 Acre Feet (Metered)	160		02/01/2016	
13022-00 3950'N 3800'W 8-23-32W NC NW CIN: 2	Begin Meter Reading: 10.875 End Meter Reading: 31.0037	Rate: 100	250 14	alfalfa (1)	Center pivot sprinkler	Electricity	N	20 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13022-00 2300'N 4147'W 8-23-32W NE NW SW CIN: 8 53'E FROM PREVIOUS WELL	Begin Meter Reading: 672.848 End Meter Reading: 849.166	Rate: 500	123	1	Center pivot sprinkler	Electricity	Y	176 Acre Feet (Metered)				COM/W 13022-00, SEC 8, ID #2
13916-00 1137'N 3800'W 6-22-32W NW SE SW CIN: 3 80' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 599.992 End Meter Reading: 816.703	Rate: 550	243	alfalfa corn (18)	Center pivot sprinkler	Electricity	Y	217 Acre Feet (Metered)	164		06/25/2009	
17786-00 2700'N 4255'W 24-22-33W SE SW NW CIN: 3	Begin Meter Reading: 228.654 End Meter Reading: 228.654											Reported non-use: Alternate source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17786-00 5160'N 1920'W 24-22-33W CN NW NE CIN: 4												Reported non-use: Alternate source
20152-00 1350'N 4000'W 8-23-32W NC SW CIN: 7	Begin Meter Reading: 381.339 End Meter Reading: 426.821	Rate: 400	32	1	Center pivot sprinkler	Electricity	Y	45 Acre Feet (Metered)				COM/W 13022-00, SEC 8, ID #2
22813-00 2700'N 4600'W 8-23-32W CS SW NW CIN: 6	Begin Meter Reading: 541.2177 End Meter Reading: 658.475	Rate: 200	82	1	Center pivot sprinkler	Electricity	Y	117 Acre Feet (Metered)				COM/W 13022-00, SEC 8, ID #2

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26820-00 740'N 1860'W 13-22-33W NE SW SE CIN: 1	Begin Meter Reading: 934.928 End Meter Reading: 427.886	Rate: 800	462	alfalfa corn (18)	Center pivot and flood	Electricity	N	493 Acre Feet (Metered)				

4-2772

**Complete Summary for HERITAGE FEEDERS LP
IRR - Person Id: 26477
1506 ROAD 30, SUBLETTE, KS 67877 8020
620-275-4195**

Date Submitted: 11-JAN-18
Reported by: Galen W. Wright, sublette@heritagebeef.com, 620-275-4195
Owner , Agent

Part A: Points of Diversion Summary

Total water used: 520,051,490 Gallons (1,596 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3486-00 50'N 4183'W 9-28-32W SE SW SW CIN: 1	Begin Meter Reading: 897.083 End Meter Reading: 31.646		245	double crop (17)	Center pivot with drop nozzles	Electricity	N	135 Acre Feet (Metered)				
6445-00 50'N 4183'W 9-28-32W SE SW SW CIN: 1												Reported under A 3486 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10860-00 50'N 4183'W 9-28-32W SE SW SW CIN: 1												Reported under A 3486 00
15732-00 2000'N 2640'W 4-27-32W NC N2 S2 CIN: 2	Begin Meter Reading: 85223400 End Meter Reading: 26898000		235	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	N	41,674,600 Gallons (Metered)				
18107-00 3910'N 4150'W 16-27-32W NE SW NW CIN: 5 60' N & 250' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 36958900 End Meter Reading: 91749200		126	corn (2)	Center pivot with drop nozzles	Natural Gas	N	54,790,300 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18107-00 3639'N 1579'W 16-27-32W NE SW NE CIN: 6 110' S & 240' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 143.306 End Meter Reading: 279.922		126	corn (2)	Center pivot with drop nozzles	Natural Gas	N	137 Acre Feet (Metered)				
18107-00 2114'N 2164'W 16-27-32W NW NW SE CIN: 7 905' N & 930' W OF PREVIOUS POINT OF DIVERSON	Begin Meter Reading: 110.351 End Meter Reading: 214.991		104	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	105 Acre Feet (Metered)				
18107-00 1100'N 3620'W 16-27-32W NW SE SW CIN: 8 150' E OF PREV P/D	Begin Meter Reading: 277.374 End Meter Reading: 435.423		114	corn (2)	Center pivot with drop nozzles	Natural Gas	N	158 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18109-00 3950'N 1300'W 10-27-32W NC NE CIN: 2	Begin Meter Reading: 156.552 End Meter Reading: 247.155		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	91 Acre Feet (Metered)				
18109-00 1389'N 1496'W 10-27-32W SE NW SE CIN: 4 39' N & 196' W OF PREV P/D	Begin Meter Reading: 398.91 End Meter Reading: 586.832		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	188 Acre Feet (Metered)				
18554-00 1310'N 3885'W 8-27-32W NC SW CIN: 6 75' E OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 79560800 End Meter Reading: 33625300		121	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	54,064,500 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20439-00 3865'N 1340'W 9-27-32W NE SW NE CIN: 6 85'S & 10'E ORIG WELL	Begin Meter Reading: 799.043 End Meter Reading: 895.515		126	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	96 Acre Feet (Metered)				
20439-00 888'N 2395'W 9-27-32W NW SW SE CIN: 9 491' S & 1138' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 31422000 End Meter Reading: 65847600		126	corn (2)	Center pivot with drop nozzles	Natural Gas	N	34,425,600 Gallons (Metered)				
21066-00 1310'N 1300'W 5-27-32W NC SE CIN: 3	Begin Meter Reading: 82.398 End Meter Reading: 201.905		126	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	120 Acre Feet (Metered)				

**Complete Summary for ROBERT L & SYLVIA D SELLARD
 IRR - Person Id: 26529
 12750 131 RD, BUCKLIN, KS 67834
 620-826-3505**

4-2773

Date Submitted: 31-JAN-18
 Reported by: Robert L Sellard, sellardfarms@yahoo.com, 620-826-3505
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 1,393,304,950 Gallons (4,276 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2520-00 'N 'W 25-28-18W NC NW CIN: 1	Begin Meter Reading: 614.265 End Meter Reading: 777.283		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	163 Acre Feet (Metered)				
2553-00 'N 'W 32-28-22W NW NE NW CIN: 1	Begin Meter Reading: 564.233 End Meter Reading: 622.045		120	cotton (77)	Center pivot with drop nozzles	Natural Gas	N	58 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3097-00 'N 'W 34-29-22W NC W2 CIN: 1	Begin Meter Reading: 555.843 End Meter Reading: 727.991		120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	172 Acre Feet (Metered)				
9489-00 'N 'W 26-28-18W NC SE CIN: 1 5YR ALLOCATION	Begin Meter Reading: 406.97 End Meter Reading: 560.209		120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	153 Acre Feet (Metered)				
20144-00 1320'N 3960'W 1-29-17W NC SW CIN: 1	Begin Meter Reading: 85960700 End Meter Reading: 29114200		120	other - Grass (15)	Center pivot with drop nozzles	Natural Gas	N	43,153,500 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20145-00 1320'N 1320'W 2-29-17W NC SE CIN: 1 _K3	Begin Meter Reading: 322.09 End Meter Reading: 436.043		120	other - Grass (15)	Center pivot with drop nozzles	Natural Gas	N	114 Acre Feet (Metered)				
20146-00 3960'N 1320'W 2-29-17W NC NE CIN: 2 _K4	Begin Meter Reading: 422.286 End Meter Reading: 531.224		120	other - Grass (15)	Center pivot with drop nozzles	Natural Gas	N	109 Acre Feet (Metered)				
23491-00 650'N 3875'W 34-29-22W SW SE SW CIN: 2	Begin Meter Reading: 841.852 End Meter Reading: 964.168		120	cotton (77)	Center pivot with drop nozzles	Natural Gas	N	122 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24315-00 3920'N 1385'W 1-29-17W NC NE CIN: 2	Begin Meter Reading: 99814500 End Meter Reading: 36764500		120	other - Grass (15)	Center pivot with drop nozzles	Natural Gas	N	36,950,000 Gallons (Metered)				
25702-00 3952'N 3943'W 1-29-17W NC NW CIN: 3	Begin Meter Reading: 770650000 End Meter Reading: 815291000		120	other - Grass (15)	Center pivot with drop nozzles	Diesel	N	44,641,000 Gallons (Metered)				
25703-00 1234'N 1302'W 1-29-17W NC SE CIN: 4	Begin Meter Reading: 3000 End Meter Reading: 45582000		120	other - Grass (15)	Center pivot with drop nozzles	Diesel	N	45,579,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26113-00 1304'N 3957'W 25-28-18W NC SW CIN: 3 225'S OF PREVIOUS WELL	Begin Meter Reading: 425.317 End Meter Reading: 597.475		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	172 Acre Feet (Metered)				
27872-00 3984'N 1307'W 12-29-17W NC NE CIN: 1	Begin Meter Reading: 28194800 End Meter Reading: 73798900		120	other - Grass (15)	Center pivot with drop nozzles	Natural Gas	N	45,604,100 Gallons (Metered)				
29053-00 5130'N 1830'W 14-29-22W NE NW NE CIN: 1	Begin Meter Reading: 38788700 End Meter Reading: 1693300		120	soybeans (4)	Center pivot with drop nozzles	Electricity	N	62,904,600 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29284-00 4790'N 675'W 22-30-21W NW NE NE CIN: 1	Begin Meter Reading: 194.991 End Meter Reading: 294.925		77	other - grass (15)	Center pivot with drop nozzles	Electricity	N	100 Acre Feet (Metered)				
29285-00 1379'N 1320'W 27-29-22W NC SE CIN: 1	Begin Meter Reading: 94500400 End Meter Reading: 46885200		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	52,384,800 Gallons (Metered)				
30348-00 3950'N 3965'W 24-28-18W NC NW CIN: 1	Begin Meter Reading: 706.757 End Meter Reading: 860.372		120	corn (2)	Center pivot with drop nozzles	Diesel	N	154 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30349-00 1330'N 3968'W 31-28-17W NC SW CIN: 2	Begin Meter Reading: 505.742 End Meter Reading: 681.614		120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	176 Acre Feet (Metered)				
32330-00 1377'N 4005'W 1-29-16W NC SW CIN: 2 42' W OF PREV P/D	Begin Meter Reading: 93864800 End Meter Reading: 22841700		120	other - Grass (15)	Center pivot with drop nozzles	Diesel	N	28,976,900 Gallons (Metered)				
32331-00 3705'N 1360'W 2-29-16W NC NE CIN: 2 25' N & 18' E OF PREV P/D	Begin Meter Reading: 89222400 End Meter Reading: 27282100		120	other - Grass (15)	Center pivot with drop nozzles	Diesel	N	38,059,700 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32672-00 3950'N 1320'W 36-29-22W NC NE CIN: 1	Begin Meter Reading: 378.961 End Meter Reading: 574.184		120	corn (2)	Center pivot with drop nozzles	Diesel	N	195 Acre Feet (Metered)				
35201-00 2569'N 259'W 12-29-17W NE NE SE CIN: 2	Begin Meter Reading: 8983.98 End Meter Reading: 366.64		120	other - Grass (15)	Center pivot with drop nozzles	Diesel	N	1,383 Acre Inches (Metered)				
36617-00 1320'N 1480'W 25-29-22W NC SE CIN: 2	Begin Meter Reading: 98252200 End Meter Reading: 60656900		120	corn (2)	Center pivot with drop nozzles	Electricity	N	62,404,700 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
37669-00 4000'N 3970'W 3-29-18W NC NW CIN: 3	Begin Meter Reading: 772.775 End Meter Reading: 788.165		120	cotton (77)	Center pivot with drop nozzles	Electricity	N	15 Acre Feet (Metered)				
43038-00 5350'N 3958'W 25-29-21W CN NW CIN: 1	Begin Meter Reading: 61.771 End Meter Reading: 246.566		120	soybeans (4)	Center pivot with drop nozzles	Electricity	N	185 Acre Feet (Metered)				
43612-00 1152'N 4018'W 17-29-21W NE SW SW CIN: 1	Begin Meter Reading: 716.886 End Meter Reading: 932.503		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	216 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43613-00 3764'N 4092'W 20-29-21W NE SW NW CIN: 2	Begin Meter Reading: 326.264 End Meter Reading: 530.745		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	204 Acre Feet (Metered)				
43614-00 1231'N 3923'W 19-29-21W NC SW CIN: 1	Begin Meter Reading: 596 End Meter Reading: 813.681		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	218 Acre Feet (Metered)				
43615-00 1282'N 1330'W 19-29-21W NC SE CIN: 2	Begin Meter Reading: 605.515 End Meter Reading: 826.287		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	221 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43654-00 1282'N 1330'W 19-29-21W NC SE CIN: 2												Reported under A 43615 00
20137042-MF 3950'N 1320'W 36-29-22W NC NE CIN: 1												Reported under A 32672 00

**Complete Summary for FRANCIS ORMISTON
 IRR - Person Id: 26692
 303 MAIN ST, KISMET, KS 67859
 620-563-7264**

4-2774

Date Submitted: 23-JAN-18
 Reported by: Kevin Parker, kevin@swac.co, 620-563-7264
 Agent

Part A: Points of Diversion Summary

Total water used: 151,319,214 Gallons (464 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40444-00 690'N 130'W 9-33-31W NC E2 SE SE CIN: 2 WELL 09	Begin Meter Reading: 354.83 End Meter Reading: 819.211		260	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	464 Acre Feet (Metered)				
42086-00 690'N 130'W 9-33-31W NC E2 SE SE CIN: 2												Reported under A 40444 00

**Complete Summary for RICHARD H & SUSAN G GIER
 DOM - Person Id: 27192
 10867 102 RD, DODGE CITY, KS 67801
 620-338-8984**

4-2777

Date Submitted: 14-JAN-18
 Reported by: Richard Gier, gier@unitedwireless.com, 620-338-8984
 Owner

Part A: Points of Diversion Summary

Total water used: 648,800 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38119-00 2289'N 336'W 17-26-26W NE NE SE CIN: 2	Begin Meter Reading: 44129300 End Meter Reading: 44778100		648,800 Gallons (Metered)				

Domestic Use Data

- 1. Number of people in household:** 3
- 2. Number of head of livestock:** 20
- 3. Number of acres of garden:** 2.00
- 4. Number of acres of lawn:** 2.00
- 5. Additional Information about other uses:** trees and shelter belts

**Complete Summary for RICHARD H & SUSAN G GIER
 IRR - Person Id: 27192
 10867 102 RD, DODGE CITY, KS 67801
 620-227-2926**

4-2778

Date Submitted: 14-JAN-18
 Reported by: Richard Gier, gier@unitedwireless.com, 620-227-2926
 Owner

Part A: Points of Diversion Summary

Total water used: 648,800 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
38119-00 2289'N 336'W 17-26-26W NE NE SE CIN: 2	Begin Meter Reading: 44129300 End Meter Reading: 44778100		5	orchard other - shelter belt (16)	Drip	Electricity	N	648,800 Gallons (Metered)				

**Complete Summary for WALTER D & LORA LEE GOFF
 IRR - Person Id: 27214
 12481 101 RD, ENSIGN, KS 67841
 620-865-2541**

4-2779

Date Submitted: 12-JAN-18
 Reported by: Walter D. Goff, goffarm@ucom.net, 620-865-2541
 Owner

Part A: Points of Diversion Summary

Total water used: 14,909,000 Gallons (46 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23478-00 3960'N 1310'W 28-27-26W NC NE CIN: 1	Begin Meter Reading: 756301000 End Meter Reading: 771210000		123	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	N	14,909,000 Gallons (Metered)				

**Complete Summary for FIRST NATIONAL BANK (HUTCHINSON)
 IRR - Person Id: 27878
 MARY ANN CONKLIN LIVING TRUST
 PO BOX 913, HUTCHINSON, KS 67504 0913
 620-629-3979**

4-2784

Date Submitted: 25-JAN-18
 Reported by: Kevin Parker, kevin@swac.co, 620-629-3979
 Agent

Part A: Points of Diversion Summary

Total water used: 77,365,277 Gallons (237 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33240-00 1320'N 1320'W 1-34-31W NC SE CIN: 1	Begin Meter Reading: 593.164 End Meter Reading: 830.589		130	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	237 Acre Feet (Metered)				

4-2785

**Complete Summary for BARBARA SHELTON
IRR - Person Id: 27968
530 S WASHINGTON ST, HUGOTON, KS 67951 2645
620-544-2149**

Date Submitted: 27-JAN-18
Reported by: Mike Shelton, mikeshelton75@hotmail.com, 620-544-2149
Owner

Part A: Points of Diversion Summary

Total water used: 235,412,020 Gallons (722 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8426-00 3979'N 2339'W 27-34-37W SW NW NE CIN: 4 131' S & 111' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 27 End Meter Reading: 252.195		210	corn (2)	Center pivot with drop nozzles	Natural Gas	N	225 Acre Feet (Metered)				
27979-00 2535'N 818'W 13-34-37W NW NE SE CIN: 2	Begin Meter Reading: 860 End Meter Reading: 54.646		122	corn (2)	Center pivot with drop nozzles	Electricity	N	195 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
43818-00 5180'N 4940'W 26-34-37W NW NW NW CIN: 2	Begin Meter Reading: 773.211 End Meter Reading: 75.822		325	corn sunflowers (26)	Center pivot with drop nozzles	Natural Gas	Y	303 Acre Feet (Metered)				
44187-00 5180'N 4940'W 26-34-37W NW NW NW CIN: 2												Reported under A 43818 00

Complete Summary for PHILLIP A DERSTEIN
IRR - Person Id: 28177
DERSTEIN BROTHERS
PO BOX 147, FORD, KS 67842
620-369-2282

4-2788

Date Submitted: 20-JAN-18
 Reported by: Phillip A Derstein, derstein@ucom.net, 620-369-2282
 Owner , Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 307,065,878 Gallons (942 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FO59-00 3970'N 1310'W 20-28-22W NE NE CIN: 1	Begin Meter Reading: 383.154 End Meter Reading: 433.743		130	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	51 Acre Feet (Metered)	150	208	12/18/2017	
FO75-00 4300'N 1175'W 9-28-22W SW NE NE CIN: 1	Begin Meter Reading: 273.304 End Meter Reading: 356.642		60	corn (2)	Center pivot with drop nozzles	Natural Gas	N	83 Acre Feet (Metered)	43		12/18/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3464-00 950'N 1700'W 1-29-23W NE SW SE CIN: 1	Begin Meter Reading: 324.31 End Meter Reading: 524.505		473	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	200 Acre Feet (Metered)	169	235	12/18/2017	
8587-00 3970'N 1310'W 20-28-22W NE NE CIN: 1												Reported under VFO59 00
13519-00 'N 'W 6-29-21W NW NW NW CIN: 1	Begin Meter Reading: 128.923 End Meter Reading: 179.437		220	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	51 Acre Feet (Metered)	126	165	12/18/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13519-00 'N 'W 6-29-21W SW NW NW CIN: 2	Begin Meter Reading: 295.188 End Meter Reading: 300.385		220	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	5 Acre Feet (Metered)	126	152	12/18/2017	
17454-00 5215'N 5015'W 9-29-22W NW NW NW CIN: 1	Begin Meter Reading: 593.048 End Meter Reading: 740.015		260	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	147 Acre Feet (Metered)		300		
18636-00 3920'N 3870'W 1-29-23W NC NW CIN: 2	Begin Meter Reading: 532.215 End Meter Reading: 680.681		235	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	148 Acre Feet (Metered)	170	235	12/18/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27114-00 3762'N 1321'W 29-28-22W NC NE CIN: 1	Begin Meter Reading: 662.843 End Meter Reading: 714.331		130	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	51 Acre Feet (Metered)	138	185	12/18/2017	
27964-00 3156'N 1335'W 9-29-22W SE SW NE CIN: 2	Begin Meter Reading: 286.694 End Meter Reading: 440.706		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	154 Acre Feet (Metered)	157	165	12/18/2017	
30535-00 1349'N 1237'W 20-28-22W NC SE CIN: 7	Begin Meter Reading: 43920504 End Meter Reading: 60729004		130	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	16,808,500 Gallons (Metered)	140	190	12/18/2017	

**Complete Summary for PHILLIP A DERSTEIN
 IRR - Person Id: 28177
 PO BOX 147, FORD, KS 67842
 620-369-2282**

4-2789

Date Submitted: 20-JAN-18
 Reported by: Phillip A Derstein, derstein@ucom.net, 620-369-2282
 Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 337,550,921 Gallons (1,036 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1868-00 'N 'W 6-28-22W NE SE NW CIN: 2												Reported non-use: Dry creek
1868-00 'N 'W 6-28-22W SE NW SW CIN: 3												Reported non-use: Dry creek

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1868-00 'N 'W 6-28-22W SW NW SW CIN: 4												Reported non-use: Dry creek
1868-00 'N 'W 6-28-22W SW SE NW CIN: 5												Reported non-use: Dry creek
1868-00 'N 'W 1-28-23W SW SE SE CIN: 1												Reported non-use: Dry creek

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13286-00 4950'N 2673'W 6-28-22W CIN: 6												Reported non-use: Dry creek
13286-00 2772'N 4224'W 6-28-22W CIN: 7												Reported non-use: Dry creek
16138-00 2666'N 1346'W 1-28-23W NC E2 CIN: 3	Begin Meter Reading: 0 End Meter Reading: 196.932		245	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	197 Acre Feet (Metered)	46	118	12/18/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28253-00 2870'N 3825'W 35-27-23W SW SE NW CIN: 2	Begin Meter Reading: 45290000 End Meter Reading: 45290000								62	95	12/18/2017	Reported non-use: Water not available from the source
28254-00 3960'N 3930'W 1-28-23W NC NW CIN: 4	Begin Meter Reading: 50.617 End Meter Reading: 204.271		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	154 Acre Feet (Metered)	58	128	12/18/2017	
28255-00 2925'N 70'W 32-27-23W SE SE NE CIN: 1	Begin Meter Reading: 503.184 End Meter Reading: 645.993		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	143 Acre Feet (Metered)	92	265	12/18/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31009-00 3230'N 70'W 5-28-23W CIN: 1 @SE SE NE	Begin Meter Reading: 376359000 End Meter Reading: 394598000		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	18,239,000 Gallons (Metered)	115	235	12/18/2017	
31010-00 446'N 47'W 4-28-23W SE SE SE CIN: 2	Begin Meter Reading: 712.783 End Meter Reading: 893.184		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	180 Acre Feet (Metered)	116	230	12/18/2017	
31011-00 227'N 4011'W 1-28-23W SE SW SW CIN: 5	Begin Meter Reading: 382.293 End Meter Reading: 564.032		500	alfalfa corn wheat (35)	Center pivot with drop nozzles	Natural Gas	N	182 Acre Feet (Metered)	92		12/18/2017	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31085-00 2675'N 2952'W 4-28-23W SE SE NW CIN: 3	Begin Meter Reading: 991.309 End Meter Reading: 115.705		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	124 Acre Feet (Metered)	116	224	12/18/2017	
44584-00 227'N 4011'W 1-28-23W SE SW SW CIN: 5												Reported under A 31011 00

**Complete Summary for PHILLIP A DERSTEIN
 IRR - Person Id: 28177
 ONNALLEE ZIMMERMAN
 PO BOX 147, FORD, KS 67842
 620-369-2282**

4-2790

Date Submitted: 19-JAN-18
 Reported by: Phillip A Derstein, derstein@ucom.net, 620-369-2282
 Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 53,136,919 Gallons (163 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27901-00 5232'N 4076'W 16-28-22W CN NW CIN: 1	Begin Meter Reading: 485.454 End Meter Reading: 648.525		130	corn (2)	Center pivot with drop nozzles	Natural Gas	N	163 Acre Feet (Metered)	73	164	12/18/2017	

**Complete Summary for PHILLIP A DERSTEIN
 IRR - Person Id: 28177
 DWAYNE & SHARON STEPHENSON
 PO BOX 147, FORD, KS 67842
 620-369-2282**

4-2791

Date Submitted: 19-JAN-18
 Reported by: Phillip A Derstein, derstein@ucom.net, 620-369-2282
 Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 25,046,570 Gallons (77 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13563-00 2670'N 4500'W 4-28-22W SE SW NW CIN: 3	Begin Meter Reading: 149.412 End Meter Reading: 189.429		60	soybeans wheat (30)	Flood	Electricity	N	40 Acre Feet (Metered)	21		12/18/2017	
23800-00 2670'N 350'W 5-28-22W SE SE NE CIN: 7	Begin Meter Reading: 125.229 End Meter Reading: 162.077		60	soybeans wheat (30)	Flood	Electricity	N	37 Acre Feet (Metered)	25		12/18/2017	

4-2811

**Complete Summary for CURTIS BRYAN
 IRR - Person Id: 29305
 55168 COUNTY ROAD Z.5, WALSH, CO 81090 9773
 719-353-1018**

Date Submitted: 15-JAN-18
 Reported by: Curtis Bryan, cudabryan@hotmail.com, 719-353-1018
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7723-00 956'N 5220'W 27-30-43W NW SW SW CIN: 1												Reported non-use: No water used
13382-00 125'N 5135'W 27-30-43W SW SW SW CIN: 2												Reported non-use: No water used

**Complete Summary for WARD L & RICKIE A NAIRN
 IRR - Person Id: 30007
 PO BOX 504, JOHNSON, KS 67855 0504
 620-492-6837**

4-2814

Date Submitted: 11-JAN-18
 Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-6837
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10995-00 4880'N 5120'W 8-30-40W NW NW NW CIN: 4												Reported non-use: No water used

**Complete Summary for ARCHIE L & MARJORIE L NAIRN
 IRR - Person Id: 30012
 PO BOX 101, JOHNSON, KS 67855 0101
 620-492-6837**

4-2815

Date Submitted: 11-JAN-18
 Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-6837
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6105-00 'N 'W 10-27-41W NE SW NE CIN: 1												Reported non-use: No water used

Complete Summary for JENNIFER J BLACK
IRR - Person Id: 31080
7922 E CRESTWOOD WAY, SCOTTSDALE, AZ 85250
620-629-3979

4-2821

Date Submitted: 25-JAN-18
 Reported by: Kevin Parker, kevin@swac.co, 620-629-3979
 Agent

Part A: Points of Diversion Summary

Total water used: 163,673,552 Gallons (502 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19524-00 3980'N 3930'W 8-34-32W NC NW CIN: 2	Begin Meter Reading: 814973000 End Meter Reading: 961395000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 52.943		315	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	163,673,552 Gallons (Multiple Meter)				
43648-00 3980'N 3930'W 8-34-32W NC NW CIN: 2												Reported under A 19524 00

**Complete Summary for NAIRN CATTLE CO INC
 IRR - Person Id: 32517
 PO BOX 486, JOHNSON, KS 67855
 620-492-6837**

4-2829

Date Submitted: 12-JAN-18
 Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-6837
 Owner

Part A: Points of Diversion Summary

Total water used: 93,557,000 Gallons (287 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1986-00 89'N 1630'W 19-28-41W SE SW SE CIN: 4 255'S & 155'E OF PREVIOUS WELL	Begin Meter Reading: 273602000 End Meter Reading: 367159000	Hours: 1950 Rate: 800	250	corn (2)	Center pivot with drop nozzles	Natural Gas	N	93,557,000 Gallons (Metered)				
5340-00 2800'N 2440'W 19-28-41W SW SW SE CIN: 2												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5340-00 89'N 1630'W 19-28-41W SE SW SE CIN: 4 255'S & 155'E OF PREVIOUS WELL												Reported under A 1986 00

**Complete Summary for RADABAUGH-IVA THOMSON TRUST
 IRR - Person Id: 32630
 FIRST NATIONAL BANK
 PO BOX 913, HUTCHINSON, KS 67504
 620-560-6131**

4-2830

Date Submitted: 23-JAN-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 35,159,696 Gallons (108 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2582-00 'N 'W 19-27-37W SW NW SE CIN: 1 CALDWELL	Begin Meter Reading: 260.747 End Meter Reading: 368.648	Rate: 450	319	other - 16 (15)	Center pivot and flood	Natural Gas	N	108 Acre Feet (Metered)				

**Complete Summary for MARSHALL K & SHAWNA B SMITH
 IRR - Person Id: 33705
 14548 E ROAD 5, SATANTA, KS 67870 8700
 620-276-6644**

4-2836

Date Submitted: 25-JAN-18
 Reported by: Marshall Smith, marshallsmith@agapemail.net, 620-276-6644
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 336,324,950 Gallons (1,032 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
474-00 3020'N 5215'W 20-27-34W SW SW NW CIN: 3 295'N & 10'W OF PREVIOUS WELL												Reported non-use: Ownership Change
1906-00 3320'N 60'W 24-27-35W NE SE NE CIN: 7	Begin Meter Reading: 473.053 End Meter Reading: 729.553		187	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	257 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19019-00 2526'N 120'W 11-28-36W NE NE SE CIN: 2	Begin Meter Reading: 638.863 End Meter Reading: 638.863 2nd Begin Meter Reading: 0 2nd End Meter Reading: 125.433	Hours: 163 Rate: 325	123	corn (2)	Center pivot with drop nozzles	Natural Gas	N	135 Acre Feet (Multiple Meter)				
23212-00 3950'N 1300'W 20-27-34W NC NE CIN: 2	Begin Meter Reading: 353.141 End Meter Reading: 649.408		251	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	296 Acre Feet (Metered)				
34082-00 500'N 2550'W 17-27-34W SW SW SE CIN: 2	Begin Meter Reading: 508.454 End Meter Reading: 744.168		198	corn (2)	Center pivot with drop nozzles	Natural Gas	N	236 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34140-00 3950'N 1300'W 20-27-34W NC NE CIN: 2												Reported under A 23212 00
35171-00 300'N 2680'W 24-27-35W NC S2 S2 S2 CIN: 5	Begin Meter Reading: 179.315 End Meter Reading: 287.789		187	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	108 Acre Feet (Metered)				

Complete Summary for DOUGLAS L & MICHELLE K MCCLAREN
IRR - Person Id: 33836
23000 C ROAD, FOWLER, KS 67844
620-646-5414

4-2837

Date Submitted: 14-JAN-18
 Reported by: Doug McClaren, dmmclaren@fairpoint.net, 620-646-5414
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 655,434,191 Gallons (2,011 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
ME9-00 'N 'W 18-30-26W SW NW SE CIN: 1	Begin Meter Reading: 152.743 End Meter Reading: 365.093		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	212 Acre Feet (Metered)				
ME10-00 332'N 1225'W 18-30-26W SW SE SE CIN: 2	Begin Meter Reading: 960.363 End Meter Reading: 146.463		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	186 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3871-00 'N 'W 33-29-27W NC S2 S2 NW CIN: 1												Reported non-use: Water not available from the source
7801-00 5000'N 2380'W 8-30-26W NW NW NE CIN: 2	Begin Meter Reading: 412.929 End Meter Reading: 668.553		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	256 Acre Feet (Metered)				
7801-00 2042'N 2617'W 8-30-26W NW NW SE CIN: 3	Begin Meter Reading: 150.115 End Meter Reading: 378.405		240	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	228 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8230-00 'N 'W 33-29-27W NC S2 S2 NW CIN: 1												Reported under A 3871 00
8784-00 950'N 4000'W 33-29-27W NE SW SW CIN: 4	Begin Meter Reading: 978.882 End Meter Reading: 159.208		130	soybeans (4)	Center pivot with drop nozzles	Diesel	N	180 Acre Feet (Metered)				
12285-00 'N 'W 26-29-27W NW NW SW CIN: 1												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12809-00 5000'N 2380'W 8-30-26W NW NW NE CIN: 2												Reported under A 7801 00
12809-00 2042'N 2617'W 8-30-26W NW NW SE CIN: 3												Reported under A 7801 00
17008-00 1280'N 3560'W 28-29-27W NW SE SW CIN: 3												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18137-00 332'N 1225'W 18-30-26W SW SE SE CIN: 2												Reported under VME1000
18367-00 2600'N 3090'W 11-30-27W NE NE SW CIN: 1	Begin Meter Reading: 73.841 End Meter Reading: 266.912		145	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	193 Acre Feet (Metered)				
18588-00 5230'N 3561'W 11-30-27W NW NE NW CIN: 2	Begin Meter Reading: 26.072 End Meter Reading: 274.817		230	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	249 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19306-00 3960'N 2610'W 10-30-27W CW NE CIN: 3	Begin Meter Reading: 421.968 End Meter Reading: 636.183		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	214 Acre Feet (Metered)				
22780-00 3960'N 1320'W 34-29-27W NC NE CIN: 1	Begin Meter Reading: 840.552 End Meter Reading: 891.036		125	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	50 Acre Feet (Metered)				
26182-00 2580'N 1400'W 14-30-27W CN SE CIN: 2	Begin Meter Reading: 998.329 End Meter Reading: 240.575		250	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	242 Acre Feet (Metered)				

**Complete Summary for GOLDEN SPREAD INC
 IRR - Person Id: 33884
 PO BOX 101, JOHNSON, KS 67855 0101
 620-492-6837**

4-2838

Date Submitted: 11-JAN-18
 Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-6837
 Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4646-00 2530'N 3870'W 30-28-40W CN SW CIN: 1 110' S & 235' W OF PREVIOUS PT OF DIVERSION												Reported non-use: EQIP
4647-00 271'N 2552'W 19-28-40W SW SW SE CIN: 5 171'N & 52'W OF PREVIOUS WELL												Reported non-use: EQIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7673-00 2694'N 5237'W 20-28-40W SW SW NW CIN: 4 226' S & 57' W OF PREVIOUS WELL												Reported non-use: EQIP
11395-00 100'N 4880'W 19-28-40W CIN: 2												Reported non-use: EQIP
26732-00 3040'N 2500'W 19-28-40W SW SW NE CIN: 4												Reported non-use: EQIP

**Complete Summary for UNITED STATES OF AMERICA
 REC - Person Id: 36096
 USDA FOREST SERVICE
 PO BOX 300, ELKHART, KS 67950 0300
 620-697-4621**

4-2849

Date Submitted: 31-JAN-18
 Reported by: Nancy M Brewer, nbrewer@fs.fed.us, 620-697-4621
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
40486-00 1000'N 1000'W 29-33-41W NW SE SE CIN: 2							3/4	full	full	
40491-00 4000'N 3700'W 27-33-41W SW NE NW CIN: 2							3/4	full	full	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
40492-00 5200'N 2000'W 7-34-42W NW NW NE CIN: 1							1/4	1/4	1/2	
40494-00 1000'N 1000'W 29-33-41W NW SE SE CIN: 2										Reported under A 40486 00
40495-00 3000'N 3500'W 31-33-41W SW SE NW CIN: 1 GEO CTR - PIT							3/4	full	full	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Mar Level	Jul Level	Nov Level	Comment
40497-00 500'N 3900'W 5-34-42W NC S2 SW CIN: 1							3/4	full	full	

**Complete Summary for MARJORIE LEA NAIRN
IRR - Person Id: 36305
PO BOX 486, JOHNSON, KS 67855
620-492-6837**

4-2850

Date Submitted: 12-JAN-18
Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-6837
Owner

Part A: Points of Diversion Summary

Total water used: 84,413,600 Gallons (259 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11198-00 4711'N 1781'W 32-29-43W CIN: 2	Begin Meter Reading: 8498300 End Meter Reading: 10071200	Hours: 175 Rate: 150	5	25	Center pivot with drop nozzles	Natural Gas	N	1,572,900 Gallons (Metered)				COM/W 11198-00, SEC 33, ID #1
11198-00 650'N 3340'W 33-29-43W NC SE SW CIN: 1	Begin Meter Reading: 51214000 End Meter Reading: 70951800	Hours: 3289 Rate: 100	250 58	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	19,737,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11198-00 4215'N 4877'W 33-29-43W SW NW NW CIN: 2 1198' N & 1232' E OF PREV P/D	Begin Meter Reading: 9623100 End Meter Reading: 72726000	Hours: 3824 Rate: 275	187	25	Center pivot with drop nozzles	Natural Gas	N	63,102,900 Gallons (Metered)				COM/W 11198-00, SEC 33, ID #1

Complete Summary for K L JOHNSON FARMS
IRR - Person Id: 36387
DON JOHNSON
302 W BELLEVUE AVE, GARDEN CITY, KS 67846 2728
620-272-6397

4-2851

Date Submitted: 19-JAN-18
 Reported by: Don Johnson, d_johnson_1@yahoo.com, 620-272-6397
 Owner

Part A: Points of Diversion Summary

Total water used: 42,074,589 Gallons (129 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29651-00 2600'N 3820'W 22-23-32W NW NE SW CIN: 3	Begin Meter Reading: 151.578 End Meter Reading: 280.7	Rate: 500	122	double crop (17)	Center pivot sprinkler	Electricity	Y	129 Acre Feet (Metered)				

Complete Summary for STEPHEN R & DOROTHY CROW
IRR - Person Id: 37479
PEOPLE BANK
PO BOX 307, SMITH CENTER, KS 66967
785-282-6682

4-2857

Date Submitted: 31-JAN-18

Reported by: The Peoples Bank - Agent Terry L. Barta , aallison@thepeoplesbank.net, 785-282-6682
 Agent

Part A: Points of Diversion Summary

Total water used: 64,225,969 Gallons (197 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40871-00 72'N 3093'W 34-33-34W SE SE SW CIN: 2	Begin Meter Reading: 258.43 End Meter Reading: 455.532	Rate: 700	248	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	197 Acre Feet (Metered)				

Complete Summary for HMH FARMS
IRR - Person Id: 37704
1515 SUNDANCE CIR, GARDEN CITY, KS 67846 7354
620-271-0140

4-2858

Date Submitted: 21-JAN-18
 Reported by: Jon Heiman, jrheiman@cox.net, 620-271-0140
 Owner

Part A: Points of Diversion Summary

Total water used: 195,070,961 Gallons (599 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16061-00 4080'N 3840'W 19-26-27W NC NW CIN: 5 120' N & 60' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 775.791 End Meter Reading: 33.244		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	257 Acre Feet (Metered)				
16062-00 'N 'W 19-26-27W NC SE CIN: 2	Begin Meter Reading: 795.518 End Meter Reading: 867.802		125	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	72 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16063-00 'N 'W 19-26-27W NC SW CIN: 3												Reported non-use: Federal Conservation Reserve program (CRP)
16064-00 'N 'W 19-26-27W NC NE CIN: 4	Begin Meter Reading: 275.108 End Meter Reading: 544.021		125	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	269 Acre Feet (Metered)				

**Complete Summary for GARY L BAKER
IRR - Person Id: 38389
1311 Road L, Hugoton, KS 67951
620-544-5253**

4-2866

Date Submitted: 25-JAN-18
Reported by: Chris Heger, tripleh2@pld.com, 620-544-5253
Tenant

Part A: Points of Diversion Summary

Total water used: 147,089,989 Gallons (451 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22030-00 1320'N 1320'W 15-32-36W NC SE CIN: 2	Begin Meter Reading: 271.99 End Meter Reading: 503.514		122	corn (2)	Center pivot with drop nozzles	Electricity	N	232 Acre Feet (Metered)				
42530-00 620'N 5250'W 28-34-35W SW SW SW CIN: 2	Begin Meter Reading: 318.1 End Meter Reading: 537.978		288	corn (2)	Center pivot with drop nozzles	Natural Gas	N	220 Acre Feet (Metered)				

Complete Summary for TRIPLE G FARMS ET AL
IRR - Person Id: 38964
ROY GRAHAM
2156 RD 220, DEERFIELD, KS 67838
620-272-3074

4-2871

Date Submitted: 15-JAN-18
 Reported by: Cory Weatherred, cweatherred@gmail.com, 620-272-3074
 Tenant

Part A: Points of Diversion Summary

Total water used: 974,814,545 Gallons (2,992 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
185-00 'N 'W 35-22-33W NW SW NE CIN: 2	Begin Meter Reading: 887.383 End Meter Reading: 26.407	Hours: 1888 Rate: 400	380	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	139 Acre Feet (Metered)				
185-00 970'N 250'W 35-22-33W NE SE SE CIN: 5 230'S & 150'W ORIG WELL	Begin Meter Reading: 905.4 End Meter Reading: 153.407	Hours: 1924 Rate: 700	380	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	248 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1588-00 3945'N 2480'W 21-23-35W NW SW NE CIN: 8 15' S & 120' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 464.402 End Meter Reading: 840.449	Hours: 1276 Rate: 1600	370	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	376 Acre Feet (Metered)				
1697-00 'N 'W 17-23-35W NW NW NW CIN: 1	Begin Meter Reading: 2363610 End Meter Reading: 4927280	Hours: 1396 Rate: 150	35	alfalfa corn (18)	Center pivot with drop nozzles	Electricity	N	12,563,670 Gallons (Metered)				
4571-00 970'N 250'W 35-22-33W NE SE SE CIN: 5 230'S & 150'W ORIG WELL												Reported under A 185 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5598-00 'N 'W 23-22-35W SE SE SW CIN: 1												Reported non-use: Adequate moisture (rain)
5942-00 'N 'W 23-22-35W SW NE SW CIN: 2												Reported non-use: Adequate moisture (rain)
6607-00 2700'N 5100'W 15-23-35W SW SW NW CIN: 2	Begin Meter Reading: 337.449 End Meter Reading: 652.313	Hours: 1425 Rate: 1200	320	corn (2)	Center pivot and flood	Natural Gas	N	315 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8198-00 2655'N 3870'W 30-23-36W SW SE NW CIN: 5 45'S & 30'E OF PREVIOUS WELL - 5YR ALLOCATION	Begin Meter Reading: 11029200 End Meter Reading: 49819300	Hours: 2351 Rate: 275	110	corn (2)	Center pivot with drop nozzles	Electricity	N	38,790,100 Gallons (Metered)				
9480-00 'N 'W 23-22-35W SE SE SW CIN: 1												Reported under A 5598 00
9480-00 'N 'W 23-22-35W SW NE SW CIN: 2												Reported under A 5942 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9480-00 'N 'W 23-22-35W SW NE SE CIN: 3												Reported non-use: Adequate moisture (rain)
9496-00 2688'N 1981'W 30-22-34W SW SW NE CIN: 9 CREP IRRIGATION THRU 12/31/2018 ONLY; SEND WUR THRU 2018												Reported non-use: Adequate moisture (rain)
12208-00 2732'N 3043'W 36-22-35W SE SE NW CIN: 6 1768' S & 1837' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 848.544 End Meter Reading: 72.54	Hours: 2027 Rate: 600	250	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	224 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16123-00 1320'N 3960'W 16-23-35W NC SW CIN: 1	Begin Meter Reading: 846.07 End Meter Reading: 114.335	Hours: 2241 Rate: 650	200	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	268 Acre Feet (Metered)				
16123-00 3945'N 2480'W 21-23-35W NW SW NE CIN: 8 15' S & 120' E OF PREVIOUS POINT OF DIVERSION												Reported under A 1588 00
16319-00 1450'N 3850'W 20-23-36W SW NE SW CIN: 3 GEO CTR - 300'N OF PREVIOUS WELL - 5YR ALLOCATION												Reported under the wells in the battery

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16319-00 1150'N 3850'W 20-23-36W NW SE SW CIN: 2 BATT 1 OF 2 WELLS	Begin Meter Reading: 669.113 End Meter Reading: 750.535	Hours: 1965 Rate: 225	480 195	alfalfa corn other - Triticale (36)	Center pivot with drop nozzles	Electricity	Y	81 Acre Feet (Metered)				
16319-00 1750'N 3850'W 20-23-36W SW NE SW CIN: 4 BATT 1 OF 2 WELLS	Begin Meter Reading: 11029200 End Meter Reading: 49819300	Hours: 2351 Rate: 275	285	36	Center pivot with drop nozzles	Electricity	Y	38,790,100 Gallons (Metered)				COM/W 16319-00, SEC 20, ID #2
16319-00 2789'N 5150'W 20-23-36W SW SW NW CIN: 5 5YR ALLOCATION	Begin Meter Reading: 311.99 End Meter Reading: 696.47	Hours: 4640 Rate: 450	480	alfalfa corn other - triticale (36)	Center pivot with drop nozzles	Natural Gas	N	384 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24168-00 2895'N 2560'W 30-23-36W SW SW NE CIN: 7 GEO CTR-295'N & 10'W OF PREVIOUS WELL - 5YR ALLOCATION												Reported under the wells in the battery
24168-00 2600'N 2550'W 30-23-36W NW NW SE CIN: 3 BATT 1 OF 2 WELLS												Reported non-use: Adequate moisture (rain)
24168-00 3190'N 2510'W 30-23-36W SW SW NE CIN: 8 BATT 1 OF 2 WELLS	Begin Meter Reading: 202.1382 End Meter Reading: 303.5328	Hours: 1836 Rate: 300	110	corn (2)	Center pivot with drop nozzles	Electricity	N	101 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24168-00 2655'N 3870'W 30-23-36W SW SE NW CIN: 5 45'S & 30'E OF PREVIOUS WELL - 5YR ALLOCATION												Reported under A 8198 00
24489-00 2732'N 3043'W 36-22-35W SE SE NW CIN: 6 1768' S & 1837' W OF PREVIOUS POINT OF DIVERSION												Reported under A 12208 00
25417-00 3910'N 4950'W 21-23-35W NW SW NW CIN: 4	Begin Meter Reading: 67.426 End Meter Reading: 270.045	Hours: 1693 Rate: 650	150	alfalfa corn other - triticale (36)	Center pivot with drop nozzles	Electricity	N	203 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26644-00 4574'N 2403'W 30-22-34W SW NW NE CIN: 6 CREP IRRIGATION THRU 12/31/2018 ONLY; SEND WUR THRU 2018												Reported non-use: Adequate moisture (rain)
27276-00 3945'N 2480'W 21-23-35W NW SW NE CIN: 8 15' S & 120' E OF PREVIOUS POINT OF DIVERSION												Reported under A 1588 00
28356-00 2700'N 5100'W 15-23-35W SW SW NW CIN: 2												Reported under A 6607 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28846-00 690'N 1280'W 16-23-35W NW SE SE CIN: 4	Begin Meter Reading: 169.214 End Meter Reading: 544.046	Hours: 2262 Rate: 900	280	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	N	375 Acre Feet (Metered)				
30830-00 2904'N 1592'W 11-23-37W SE SW NE CIN: 1												Reported non-use: Adequate moisture (rain)

**Complete Summary for SELLARD INC
 IRR - Person Id: 39042
 ROBERT SELLARD
 12750 ROAD # 131, BUCKLIN, KS 67834
 620-826-3505**

4-2873

Date Submitted: 31-JAN-18
 Reported by: Robert Sellard, sellardfarms@yahoo.com, 620-826-3505
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 159,483,986 Gallons (489 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29054-00 2610'N 1410'W 14-29-22W CN SE CIN: 2	Begin Meter Reading: 874.385 End Meter Reading: 79.187		120	corn (2)	Center pivot with drop nozzles	Electricity	N	205 Acre Feet (Metered)				
32671-00 4716'N 3492'W 22-29-22W NW NE NW CIN: 2	Begin Meter Reading: 369.949 End Meter Reading: 530.368		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	160 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33668-00 1300'N 4562'W 7-29-21W CIN: 2	Begin Meter Reading: 98104300 End Meter Reading: 38580500		120	corn cotton (26)	Center pivot with drop nozzles	Electricity	N	40,476,200 Gallons (Metered)				

**Complete Summary for TRIPLE B LAND
IRR - Person Id: 39685
ROBERT K BEYMER
PO BOX 363, LAKIN, KS 67860
620-355-6232**

4-2880

Date Submitted: 30-JAN-18
Reported by: Patti Dunlap, beymer1@pld.com, 620-355-6232
Agent

Part A: Points of Diversion Summary

Total water used: 234,740,440 Gallons (720 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE43-00 'N 'W 30-24-35W SW SE NW CIN: 3	Begin Meter Reading: 613.998 End Meter Reading: 817.56	Hours: 1579 Rate: 700	125	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	204 Acre Feet (Metered)				
KE68-00 100'N 4500'W 7-25-36W SE SW SW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7923-00 5240'N 4110'W 32-23-37W NE NW NW CIN: 1												Reported non-use: No water used
22092-00 5230'N 1293'W 4-24-36W CIN: 1	Begin Meter Reading: 237.458 End Meter Reading: 320.938	Rate: 300	116	sorghum (milo) wheat (28)	Center pivot sprinkler	Natural Gas	N	83 Acre Feet (Metered)				
25137-00 1750'N 3960'W 7-25-36W NC S2 N2 SW CIN: 2	Begin Meter Reading: 824 End Meter Reading: 993.652	Rate: 550	123	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	170 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34209-00 1820'N 270'W 7-26-35W CE SE CIN: 2	Begin Meter Reading: 664.519 End Meter Reading: 928.216	Rate: 400	120	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	264 Acre Feet (Metered)				

**Complete Summary for JOHN D & CAROLYN K SMITH
 IRR - Person Id: 39746
 PO BOX 526, JOHNSON, KS 67855 0526
 620-492-1934**

4-2881

Date Submitted: 14-JAN-18
 Reported by: John D. Smith, johnds@pld.com, 620-492-1934
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 1,139,097,138 Gallons (3,496 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3349-00 2661'N 2355'W 18-29-39W SW SW NE CIN: 3 241' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 268384000 End Meter Reading: 410577000	Rate: 1200	320	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	142,193,000 Gallons (Metered)	339	550	05/01/2012	
3351-00 880'N 4680'W 6-29-39W SW SW CIN: 2	Begin Meter Reading: 130006000 End Meter Reading: 187349000	Rate: 400	455 152	corn (2)	Center pivot with drop nozzles	Natural Gas	N	57,343,000 Gallons (Metered)	342		04/01/2012	

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3351-00 4000'N 4944'W 6-29-39W CIN: 4 196' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 705.593 End Meter Reading: 54.73	Rate: 800	303	2	Center pivot with drop nozzles	Natural Gas	N	349 Acre Feet (Metered)	309		11/24/2007	COM/W 3351-00, SEC 6, ID #2
3351-00 2690'N 5140'W 7-29-39W SW SW NW CIN: 1	Begin Meter Reading: 453843000 End Meter Reading: 589048000	Rate: 1000	225	corn (2)	Center pivot with drop nozzles	Natural Gas	N	135,205,000 Gallons (Metered)	297		02/25/2006	
4792-00 1170'N 4900'W 32-28-40W NW SW SW CIN: 3 300' E OF ORIG WELL												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4814-00 880'N 4680'W 6-29-39W SW SW CIN: 2												Reported under A 3351 00
4814-00 4000'N 4944'W 6-29-39W CIN: 4 196' E OF PREVIOUS POINT OF DIVERSION												Reported under A 3351 00
4814-00 2690'N 5140'W 7-29-39W SW SW NW CIN: 1												Reported under A 3351 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8240-00 880'N 4680'W 6-29-39W SW SW CIN: 2												Reported under A 3351 00
8240-00 4000'N 4944'W 6-29-39W CIN: 4 196' E OF PREVIOUS POINT OF DIVERSION												Reported under A 3351 00
8240-00 2690'N 5140'W 7-29-39W SW SW NW CIN: 1												Reported under A 3351 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9283-00 2500'N 2550'W 17-29-39W NW NW SE CIN: 2	Begin Meter Reading: 682.856 End Meter Reading: 789.723	Rate: 300	360 70	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	107 Acre Feet (Metered)				COM/W 12407-00, SEC 17, ID #5
9482-00 2661'N 2355'W 18-29-39W SW SW NE CIN: 3 241' E OF PREVIOUS POINT OF DIVERSION												Reported under A 3349 00
11484-00 3800'N 5100'W 21-29-42W NW SW NW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0											Reported non-use: Federal Conservation Reserve program (CRP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12151-00 32'N 3594'W 1-29-39W SW SE SW CIN: 8 115' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 784.561 End Meter Reading: 44.669 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0.046	Hours: 240 Rate: 300	240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	273 Acre Feet (Multiple Meter)				
12407-00 2600'N 476'W 17-29-39W NE NE SE CIN: 5 326' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 866.324 End Meter Reading: 308.978	Rate: 900	360	corn wheat (25)				443 Acre Feet (Metered)				
17102-00 880'N 4680'W 6-29-39W SW SW CIN: 2												Reported under A 3351 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17102-00 4000'N 4944'W 6-29-39W CIN: 4 196' E OF PREVIOUS POINT OF DIVERSION												Reported under A 3351 00
17102-00 2690'N 5140'W 7-29-39W SW SW NW CIN: 1												Reported under A 3351 00
17103-00 2661'N 2355'W 18-29-39W SW SW NE CIN: 3 241' E OF PREVIOUS POINT OF DIVERSION												Reported under A 3349 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17171-00 1334'N 5248'W 29-29-40W CW SW CIN: 4 264' S OF PREVIOUS WELL	Begin Meter Reading: 733.778 End Meter Reading: 733.778											Reported non-use: KS water right conservation program (WRCP)
18951-00 2800'N 2200'W 29-29-40W SW SW NE CIN: 2	Begin Meter Reading: 851.717 End Meter Reading: 926.085	Rate: 120	120	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	74 Acre Feet (Metered)				
18951-00 1334'N 5248'W 29-29-40W CW SW CIN: 4 264' S OF PREVIOUS WELL												Reported under A 17171 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21664-00 1398'N 3973'W 25-29-39W SE NW SW CIN: 1	Begin Meter Reading: 368.661 End Meter Reading: 547.891	Rate: 450	120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	179 Acre Feet (Metered)	219		08/13/1988	
21664-00 4657'N 2547'W 26-29-39W NW NW NE CIN: 2	Begin Meter Reading: 724.801 End Meter Reading: 877.273	Rate: 350	90	corn (2)	Center pivot with drop nozzles	Natural Gas	N	152 Acre Feet (Metered)	231		10/02/1998	
22167-00 4696'N 2620'W 6-29-39W CW NW NE CIN: 3	Begin Meter Reading: 550435000 End Meter Reading: 614299000	Rate: 400	120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	63,864,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29976-00 1346'N 3534'W 23-30-41W SW NE SW CIN: 1	Begin Meter Reading: 444657000 End Meter Reading: 506238000	Rate: 500	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	61,581,000 Gallons (Metered)	195		04/11/2002	
29976-00 1251'N 1243'W 23-30-41W NW SE SE CIN: 2	Begin Meter Reading: 646778000 End Meter Reading: 697400000	Rate: 400	123	corn (2)	Center pivot with drop nozzles	Natural Gas	N	50,622,000 Gallons (Metered)	196		01/04/2018	KGS measures every year. 01/04/2018 196.6 to water tag # 180049
36100-00 2488'N 3949'W 35-29-39W NW NE SW CIN: 1	Begin Meter Reading: 844.136 End Meter Reading: 194.142	Rate: 600	245	corn (2)	Center pivot with drop nozzles	Natural Gas	N	350 Acre Feet (Metered)	268		09/15/2012	

Complete Summary for DIADEN FARMS INC
IRR - Person Id: 39752
DENNIS M ELLIOTT-PRES
PO BOX 121107, ARLINGTON, TX 76012 1107
817-860-6479

4-2882

Date Submitted: 16-JAN-18
 Reported by: Dennis Elliott, kansasdme@tx.rr.com, 817-860-6479
 Owner

Part A: Points of Diversion Summary

Total water used: 500,847,665 Gallons (1,537 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
661-00 3465'N 5215'W 30-29-33W NW SW NW CIN: 6	Begin Meter Reading: 830.285 End Meter Reading: 868.796		754 75	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	39 Acre Feet (Metered)				
1958-00 2900'N 2000'W 2-29-33W NC S2 SW NE CIN: 1	Begin Meter Reading: 649.247 End Meter Reading: 726.938		514 118	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Diesel	N	78 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7431-00 5175'N 4700'W 15-30-32W NW NW NW CIN: 1	Begin Meter Reading: 651.536 End Meter Reading: 46.603		503 377	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	395 Acre Feet (Metered)				
7431-00 2790'N 4700'W 15-30-32W SW SW NW CIN: 3	Begin Meter Reading: 200.158 End Meter Reading: 332.498		126	44	Center pivot with drop nozzles	Electricity	N	132 Acre Feet (Metered)				COM/W 7431-00, SEC 15, ID #1
7766-00 3465'N 5215'W 30-29-33W NW SW NW CIN: 6												Reported under A 661 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8600-00 2900'N 2000'W 2-29-33W NC S2 SW NE CIN: 1												Reported under A 1958 00
11639-00 4767'N 953'W 30-29-33W NW NE NE CIN: 7 383'S & 433'W OF PREVIOUS WELL	Begin Meter Reading: 169.467 End Meter Reading: 304.479		264	44	Center pivot with drop nozzles	Natural Gas	N	135 Acre Feet (Metered)				COM/W 661-00, SEC 30, ID #6
17207-00 1320'N 4932'W 2-29-33W CW SW CIN: 6 218' E OF PREVIOUS WELL	Begin Meter Reading: 669.661 End Meter Reading: 930.13		396	44	Center pivot with drop nozzles	Electricity	N	260 Acre Feet (Metered)				COM/W 1958-00, SEC 2, ID #1

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17957-00 5215'N 1320'W 25-29-34W CN NE CIN: 3	Begin Meter Reading: 26.549 End Meter Reading: 238.139		414	44	Center pivot with drop nozzles	Electricity	N	212 Acre Feet (Metered)				COM/W 661-00, SEC 30, ID #6
23121-00 1600'N 280'W 35-28-33W SE NE SE CIN: 1	Begin Meter Reading: 938.02 End Meter Reading: 31.6		237	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	94 Acre Feet (Metered)				
24014-00 4957'N 1495'W 4-29-34W NE NW NE CIN: 7 57' N & 145' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 264.104 End Meter Reading: 456.887		242	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	193 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30454-00 2790'N 4700'W 15-30-32W SW SW NW CIN: 3												Reported under A 7431 00

**Complete Summary for DAVID K & SHAWNA L NICHOLS
 IRR - Person Id: 40423
 1770 ROAD 70, LAKIN, KS 67860 6206
 620-355-9829**

4-2886

Date Submitted: 27-JAN-18
 Reported by: David Nichols, davidn@pld.com, 620-355-9829
 Owner

Part A: Points of Diversion Summary

Total water used: 139,732,120 Gallons (429 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27343-D1 3265'N 2850'W 19-25-35W SE SE NW CIN: 5	Begin Meter Reading: 426.627 End Meter Reading: 623.642	Hours: 2140 Rate: 500	123	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	197 Acre Feet (Metered)	170		08/01/2005	
27343-D3 1420'N 3950'W 19-25-35W NC SW CIN: 8 100' N OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 29518500 End Meter Reading: 5053000	Hours: 2098 Rate: 600	126	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	75,534,500 Gallons (Metered)	220		08/01/2013	

**Complete Summary for RONNIE GIBSON
IRR - Person Id: 40799
2198 RD 4, COPELAND, KS 67837
620-272-1532**

4-2888

Date Submitted: 15-JAN-18
Reported by: Ronnie Gibson, shepherd@ucom.net, 620-272-1532
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 165,020,615 Gallons (506 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13446-00 1300'N 4940'W 10-30-30W NC W2 W2 SW CIN: 4	Begin Meter Reading: 929.496 End Meter Reading: 84.859		130	double crop (17)	Center pivot with drop nozzles	Diesel	N	155 Acre Feet (Metered)				
23217-00 2550'N 5240'W 11-30-30W NW NW SW CIN: 2	Begin Meter Reading: 606.063 End Meter Reading: 780.19		250	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	174 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27543-00 3045'N 50'W 16-30-30W SE SE NE CIN: 1	Begin Meter Reading: 634.711 End Meter Reading: 811.65		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	177 Acre Feet (Metered)				

**Complete Summary for EDWARD ALBERT DYCK TRUST
 IRR - Person Id: 41431
 %FT NAT BANK HUTCHINSON
 PO BOX 913, HUTCHINSON, KS 67504
 620-560-6131**

4-2895

Date Submitted: 25-JAN-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 86,854,904 Gallons (267 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
GT21-00 5234'N 4985'W 8-28-38W NW NW NW CIN: 6 26'S & 275'E OF PREVIOUS WELL	Begin Meter Reading: 449.341 End Meter Reading: 576.015	Rate: 400	480	other - 16-more than one crop (15)	Center Pivot with Mobile Drip	Electricity	N	127 Acre Feet (Metered)				
427-00 3360'N 5260'W 8-28-38W SW SW NW CIN: 2												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10050-00 2724'N 3333'W 8-28-38W SE SE NW CIN: 5 49'N & 198'W FROM PREVIOUS WELL	Begin Meter Reading: 486386000 End Meter Reading: 531964000	Rate: 400	480	other - 16-more than one crop (15)	Center Pivot with Mobile Drip	Electricity	N	45,578,000 Gallons (Metered)				

**Complete Summary for PARKS BROTHERS
IRR - Person Id: 41813
PO BOX 178, JOHNSON, KS 67855 0178
620-492-3014**

4-2899

Date Submitted: 22-JAN-18
Reported by: Eddie R Parks, eparks@pld.com, 620-492-3014
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 150,096,620 Gallons (461 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5888-00 'N 'W 1-31-40W NW NE SE CIN: 1 (10 North)	Begin Meter Reading: 921.869 End Meter Reading: 22.857	Rate: 350	180	corn (2)	Center pivot with drop nozzles	Natural Gas	N	101 Acre Feet (Metered)				
5915-00 'N 'W 2-30-39W NW NW SW CIN: 2	Begin Meter Reading: 716.5 End Meter Reading: 972.982	Rate: 800	240	corn (2)	Center pivot with drop nozzles	Electricity	N	256 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5916-00 'N 'W 2-30-39W NW NW SW CIN: 2												Reported under A 5915 00
9116-00 2000'N 2310'W 10-31-40W NC W2 NW SE CIN: 1 (Darling)												Reported non-use: Well Plugged
10187-00 'N 'W 19-30-39W NW NW NW CIN: 1 (#1)												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23078-00 5200'N 1225'W 24-30-40W CN NE CIN: 6 (#3)												Reported non-use: Water not available from the source
25559-00 825'N 2615'W 14-29-39W NW SW SE CIN: 1 (#7)												Reported non-use: Insufficient water
26872-00 3970'N 5080'W 7-31-39W CW NW CIN: 1 (10 South)	Begin Meter Reading: 883.204 End Meter Reading: 986.363	Rate: 450			Center pivot with drop nozzles	Natural Gas	N	103 Acre Feet (Metered)				COM/W 5888-00, SEC 1, ID #1

**Complete Summary for DOUGLAS J HUME
 IRR - Person Id: 50228
 18780 C. R. 75, Towner, CO 81071
 719-691-5414**

4-2903

Date Submitted: 15-JAN-18
 Reported by: Douglas J Hume, djhume@pld.com, 719-691-5414
 Owner

Part A: Points of Diversion Summary

Total water used: 24,438,857 Gallons (75 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16217-D2 3858'N 100'W 22-30-43W NE SE NE CIN: 2	Begin Meter Reading: 174 End Meter Reading: 249		200	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	N	75 Acre Feet (Metered)				

**Complete Summary for JAY & KRISTI A STAPLETON
 IRR - Person Id: 50859
 PO BOX 310, SUBLETTE, KS 67877 0310
 620-353-9487**

4-2906

Date Submitted: 20-JAN-18
 Reported by: Jay Stapleton, silver_streak24@yahoo.com, 620-353-9487
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 178,036,099 Gallons (546 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3261-00 'N 'W 10-30-32W NE NW SE CIN: 1	Begin Meter Reading: 230.779 End Meter Reading: 340.067		178	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	109 Acre Feet (Metered)				
5065-00 4151'N 4495'W 10-30-32W SE NW NW CIN: 7	Begin Meter Reading: 677.332 End Meter Reading: 962.545		178	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	285 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8172-00 'N 'W 10-30-32W NE NW SE CIN: 1												Reported under A 3261 00
27818-00 5060'N 2655'W 10-30-32W NE NE NW CIN: 6 120' S & 345' W OF PREVIOUS WELL	Begin Meter Reading: 308.195 End Meter Reading: 460.066		179	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	152 Acre Feet (Metered)				

**Complete Summary for NAIRN & NAIRN FARMS
 IRR - Person Id: 51074
 PO BOX 486, JOHNSON, KS 67855 0486
 620-492-6837**

4-2908

Date Submitted: 12-JAN-18
 Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-6837
 Owner

Part A: Points of Diversion Summary

Total water used: 321,212,286 Gallons (986 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4309-00 1250'N 1450'W 24-28-42W NE SW SE CIN: 1	Begin Meter Reading: 0 End Meter Reading: 165.929	Hours: 1797 Rate: 500	480	corn (2)	Center pivot with drop nozzles	Electricity	N	166 Acre Feet (Metered)				
5083-00 5200'N 100'W 25-28-42W NE NE NE CIN: 1	Begin Meter Reading: 630.25 End Meter Reading: 898.867	Hours: 2910 Rate: 500	480	corn (2)	Center pivot with drop nozzles	Electricity	N	269 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10070-00 2550'N 5150'W 19-28-41W NW NW SW CIN: 3	Begin Meter Reading: 293.865 End Meter Reading: 845.082	Hours: 2985 Rate: 1000	480	corn (2)	Center pivot with drop nozzles	Electricity	N	551 Acre Feet (Metered)				
10070-00 1250'N 1450'W 24-28-42W NE SW SE CIN: 1												Reported under A 4309 00
16851-00 3500'N 5150'W 5-29-40W NW SW NW CIN: 2 REVERTED BACK TO ORIGINAL POINT OF DIVERSION												Reported non-use: EQIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16851-00 4895'N 3141'W 5-29-40W CIN: 3												Reported non-use: EQIP
16851-00 2645'N 4740'W 6-29-40W CIN: 3 50'S & 280'E OF ORIGINAL WELL												Reported non-use: EQIP
29110-00 2550'N 5150'W 19-28-41W NW NW SW CIN: 3												Reported under A 10070 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29110-00 5200'N 100'W 25-28-42W NE NE NE CIN: 1												Reported under A 5083 00

**Complete Summary for BEYMER - BRANDON
 IRR - Person Id: 51686
 ROBERT K BEYMER
 PO BOX 363, LAKIN, KS 67860 0363
 620-355-6232**

4-2912

Date Submitted: 30-JAN-18
 Reported by: Patti Dunlap, beymer1@pld.com, 620-355-6232
 Agent

Part A: Points of Diversion Summary

Total water used: 152,877,110 Gallons (469 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE74-00 115'N 2349'W 10-25-36W SW SW SE CIN: 12 GEO CTR												Reported non-use: Federal Conservation Reserve program (CRP)
KE74-00 45'N 2349'W 10-25-36W SW SW SE CIN: 9 BATT 1 OF 3 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE74-00 90'N 2349'W 10-25-36W SW SW SE CIN: 10 BATT 1 OF 3 WELLS												Reported under the GEO CTR
KE74-00 210'N 2349'W 10-25-36W SW SW SE CIN: 11 BATT 1 OF 3 WELLS												Reported under the GEO CTR
2482-00 3650'N 3935'W 33-24-36W NW SE NW CIN: 5 100' S & 65' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 720.938 End Meter Reading: 936.643	Rate: 1400	200	wheat (5)	Center pivot with drop nozzles	Electricity	N	216 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8527-00 2563'N 5150'W 6-24-36W CIN: 1	Begin Meter Reading: 0 End Meter Reading: 90.689	Hours: 2463 Rate: 200	200	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	91 Acre Feet (Metered)				
15760-00 870'N 5040'W 1-24-37W NW SW SW CIN: 1	Begin Meter Reading: 476.992 End Meter Reading: 613.982	Hours: 2480 Rate: 300	200	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	137 Acre Feet (Metered)				
22093-00 2120'N 5000'W 33-24-36W CIN: 2	Begin Meter Reading: 56.243 End Meter Reading: 82.021		30	golf course (11)	Sprinkler other than center pivot	Electricity	N	26 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23407-00 2200'N 2600'W 33-24-36W NW NW SE CIN: 3												Reported non-use: Federal Conservation Reserve program (CRP)
29493-00 2563'N 5150'W 6-24-36W CIN: 1												Reported under A 8527 00

**Complete Summary for SOUTHWEST AGRI-CENTER INC
 IRR - Person Id: 51897
 ROCK ORMISTON
 303 MAIN ST, KISMET, KS 67859
 620-629-3979**

4-2913

Date Submitted: 25-JAN-18
 Reported by: Kevin Parker, kevin@swac.co, 620-629-3979
 Agent

Part A: Points of Diversion Summary

Total water used: 142,885,853 Gallons (438 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
44051-00 1440'N 1000'W 16-33-31W NC SE CIN: 2 AKA R6	Begin Meter Reading: 449.239 End Meter Reading: 887.739		260	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	439 Acre Feet (Metered)				

**Complete Summary for KENDALL HERRICK
 IRR - Person Id: 51922
 11503 S ROAD H, JOHNSON, KS 67855 9020
 620-492-2369**

4-2914

Date Submitted: 21-JAN-18
 Reported by: Kendall Herrick, ken@pld.com, 620-492-2369
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31322-D1 2570'N 5263'W 33-30-40W NW NW SW CIN: 2												Reported non-use: No water used
31322-D2 1638'N 2750'W 33-30-40W SE NE SW CIN: 1												Reported non-use: No water used

**Complete Summary for MIKE BRADY
 IRR - Person Id: 52217
 3405 16 RD, INGALLS, KS 67853 9001
 620-474-4917**

4-2917

Date Submitted: 14-JAN-18
 Reported by: Ryan J Brady, quarterturninc@gmail.com, 620-474-4917
 Agent

Part A: Points of Diversion Summary

Total water used: 24,765,361 Gallons (76 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20089-00 3450'N 5100'W 16-24-28W NW SW NW CIN: 2	Begin Meter Reading: 446 End Meter Reading: 522.002		160	soybeans (4)	Center pivot with drop nozzles	Diesel	N	76 Acre Feet (Metered)				

**Complete Summary for ELTON & MARILYN ARENSMAN
 IRR - Person Id: 52287
 FIRST NATIONAL BANK
 PO BOX 913, HUTCHINSON, KS 67504
 620-560-6131**

4-2918

Date Submitted: 23-JAN-18
 Reported by: Kelsey Schmidt, kelsey.schmidt@fnbhutch.bank, 620-560-6131
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31000-00 2700'N 50'W 2-24-32W SE SE NE CIN: 2												Reported non-use: Federal Conservation Reserve program (CRP)

Complete Summary for DAN PACE
IRR - Person Id: 52389
22002 S PARTRIDGE RD, PRETTY PRAIRIE, KS 67570
620-727-5667

4-2919

Date Submitted: 30-JAN-18
 Reported by: Dan Pace, Pacer3630@cox.net, 620-727-5667
 Owner

Part A: Points of Diversion Summary

Total water used: 165,466,706 Gallons (508 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
29840-00 3960'N 1320'W 25-32-30W NC NE CIN: 2	Begin Meter Reading: 916.625 End Meter Reading: 127.675		130	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	211 Acre Feet (Metered)				
29841-00 1320'N 5180'W 31-32-29W CW SW CIN: 2	Begin Meter Reading: 315.102 End Meter Reading: 611.85		197	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	297 Acre Feet (Metered)				

**Complete Summary for CATTLE EMPIRE LLC
 IRR - Person Id: 52836
 1174 EMPIRE CIR, SATANTA, KS 67870 9600
 620-649-2235**

4-2926

Date Submitted: 26-JAN-18
 Reported by: Andi Curtiss, acurtiss@cattle-empire.net, 620-649-2235
 Agent

Part A: Points of Diversion Summary

Total water used: 545,356,662 Gallons (1,674 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
494-00 100'N 3400'W 35-28-34W SW SE SW CIN: 1 APPRX 50' N ORIG WELL	Begin Meter Reading: 418.763 End Meter Reading: 454.934 2nd Begin Meter Reading: 0 2nd End Meter Reading: 60.991		98	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	Y	97 Acre Feet (Multiple Meter)				
5135-00 120'N 3030'W 24-28-34W SE SE SW CIN: 4												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5237-00 4466'N 5275'W 31-28-33W SW NW NW CIN: 4 164' S & 5' E OF PREVIOUS WELL	Begin Meter Reading: 834.566 End Meter Reading: 101.246		250	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Electricity	Y	267 Acre Feet (Metered)				
11216-00 3285'N 5190'W 25-28-34W SW SW NW CIN: 1	Begin Meter Reading: 50.526 End Meter Reading: 143.492		250	other - Forage Sorghum (15)	Center pivot with drop nozzles	Natural Gas	Y	93 Acre Feet (Metered)				
12805-00 615'N 4095'W 3-30-33W NE SW SW CIN: 2												Reported non-use: Pump site or well not in service

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12805-00 1825'N 5195'W 10-30-33W CW NW SW CIN: 2	Begin Meter Reading: 730.762 End Meter Reading: 730.762											Reported non-use: Pump site or well not in service
12805-00 2740'N 2590'W 10-30-33W SW SW NE CIN: 4	Begin Meter Reading: 406.853 End Meter Reading: 532.32		186	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	125 Acre Feet (Metered)				
14202-00 5200'N 1300'W 28-30-34W CN CIN: 1	Begin Meter Reading: 98.033 End Meter Reading: 206.768		125	alfalfa (1)	Center pivot with drop nozzles	Diesel	Y	109 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14492-00 1488'N 4261'W 4-28-33W SE NW SW CIN: 6 1122' S AND 2286' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 37.875 End Meter Reading: 69.29		125	other - Forage Sorghum and Crab Grass (15)	Center pivot with drop nozzles	Natural Gas	Y	31 Acre Feet (Metered)				
16882-00 5120'N 2040'W 9-28-33W NW NW NE CIN: 3	Begin Meter Reading: 178.916 End Meter Reading: 220.825		110	other - Forage Sorghum (15)	Center pivot with drop nozzles	Electricity	Y	42 Acre Feet (Metered)				
16995-00 255'N 5165'W 34-29-33W SW SW SW CIN: 4 175'N OF PREVIOUS WELL												Reported non-use: Pump site or well not in service

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18037-00 2270'N 60'W 34-29-33W NE NE SE CIN: 3	Begin Meter Reading: 306.451 End Meter Reading: 398.538		125	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	92 Acre Feet (Metered)				
18037-00 615'N 4095'W 3-30-33W NE SW SW CIN: 2												Reported under A 12805 00
18458-00 1709'N 4343'W 14-30-33W SE NW SW CIN: 3 901'S & 867'E OF PREVIOUS	Begin Meter Reading: 419.655 End Meter Reading: 479.62		124	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	60 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21444-00 4620'N 3350'W 30-28-33W NC NE NW CIN: 2	Begin Meter Reading: 256720000 End Meter Reading: 268202000		250	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	Y	11,482,000 Gallons (Metered)				
23410-00 65'N 3040'W 9-28-33W SE SE SW CIN: 4 90' E OF ORIG WELL)	Begin Meter Reading: 307.803 End Meter Reading: 353.005		110	other - Forage Sorghum (15)	Center pivot with drop nozzles	Electricity	Y	45 Acre Feet (Metered)				
23511-00 2405'N 2335'W 35-28-34W NW NW SE CIN: 3 95' S & 65' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 33.353 End Meter Reading: 273.965		334	other - Forage Sorghum (15)	Center pivot with drop nozzles	Natural Gas	Y	241 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24120-00 30'N 50'W 23-28-34W SE SE SE CIN: 1	Begin Meter Reading: 449.416 End Meter Reading: 458.399		125	other - Forage Sorghum (15)	Center pivot with drop nozzles	Natural Gas	Y	9 Acre Feet (Metered)				
27007-00 3900'N 2675'W 24-28-34W NC N2 CIN: 3	Begin Meter Reading: 15.894 End Meter Reading: 15.894											Reported non-use: No water used
27708-00 2740'N 2590'W 10-30-33W SW SW NE CIN: 4												Reported under A 12805 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27708-00 60'N 250'W 10-30-33W SE SE SE CIN: 5 1260' E OF PREVIOUS WELL	Begin Meter Reading: 644.462 End Meter Reading: 701.76		186	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	57 Acre Feet (Metered)				
28502-00 4084'N 4003'W 23-30-35W SE NW NW CIN: 1	Begin Meter Reading: 541.95 End Meter Reading: 721.924		264	double crop (17)	Center pivot with drop nozzles	Electricity	N	180 Acre Feet (Metered)				
29409-00 4193'N 1035'W 23-30-35W SW NE NE CIN: 2	Begin Meter Reading: 902.956 End Meter Reading: 92.9		125	corn (2)	Center pivot with drop nozzles	Electricity	N	190 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30818-00 3960'N 1350'W 6-27-33W NC NE CIN: 1												Reported non-use: Ownership Change
30818-00 3960'N 4230'W 6-27-33W NC NW CIN: 2												Reported non-use: Ownership Change
30818-00 1320'N 1020'W 6-27-33W NC SE CIN: 3												Reported non-use: Ownership Change

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30818-00 1320'N 3930'W 6-27-33W NC SW CIN: 4												Reported non-use: Ownership Change
30819-00 3960'N 1345'W 1-27-34W NC NE CIN: 1												Reported non-use: Ownership Change
30819-00 3960'N 3935'W 1-27-34W NC NW CIN: 2												Reported non-use: Ownership Change

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30819-00 1320'N 1345'W 1-27-34W NC SE CIN: 3												Reported non-use: Ownership Change
30819-00 1320'N 3940'W 1-27-34W NC SW CIN: 4												Reported non-use: Ownership Change
30819-00 4010'N 1270'W 12-27-34W NC NE CIN: 3												Reported non-use: Ownership Change

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30819-00 3960'N 4040'W 12-27-34W NC NW CIN: 4												Reported non-use: Ownership Change
36324-00 1350'N 1320'W 27-26-34W NC SE CIN: 1												Reported non-use: Ownership Change
36330-00 3940'N 1320'W 27-26-34W NC NE CIN: 2												Reported non-use: Ownership Change

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36333-00 3960'N 3930'W 27-26-34W NC NW CIN: 3												Reported non-use: Ownership Change
36352-00 3930'N 1320'W 28-26-34W NC NE CIN: 1												Reported non-use: Ownership Change
36369-00 3950'N 3750'W 28-26-34W NC NW CIN: 2												Reported non-use: Ownership Change

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36370-00 1290'N 3960'W 27-26-34W NC SW CIN: 4												Reported non-use: Ownership Change
36390-00 1320'N 1290'W 28-26-34W NC SE CIN: 3												Reported non-use: Ownership Change
36412-00 1320'N 3990'W 28-26-34W NC SW CIN: 4												Reported non-use: Ownership Change

**Complete Summary for CATTLE EMPIRE LLC
 IRR - Person Id: 52836
 JOHN W & TRISTA E PRIEST
 1174 EMPIRE CIR, SATANTA, KS 67870 9600
 620-649-2235**

4-2927

Date Submitted: 26-JAN-18
 Reported by: Andi Curtiss, acurtiss@cattle-empire.net, 620-649-2235
 Agent

Part A: Points of Diversion Summary

Total water used: 35,673,237 Gallons (109 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32116-00 3982'N 4046'W 26-30-34W SE NW NW CIN: 2	Begin Meter Reading: 767.93 End Meter Reading: 877.407		125	alfalfa (1)	Center pivot with drop nozzles	Electricity	N	109 Acre Feet (Metered)				

**Complete Summary for CANNY FARMS PARTNERSHIP
 IRR - Person Id: 53789
 ROGER D CANNY
 501A W ROAD 11, JOHNSON, KS 67855
 620-492-1889**

4-2941

Date Submitted: 13-JAN-18
 Reported by: Roger D Canny, r_canny@hotmail.com, 620-492-1889
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4757-00 'N 'W 14-28-41W NC E2 E2 NE CIN: 1												Reported non-use: Water not available from the source
5735-00 2700'N 4080'W 11-28-41W SE SW NW CIN: 1												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9463-00 'N 'W 18-28-41W SE SE SE CIN: 1												Reported non-use: Water not available from the source
12475-00 160'N 2734'W 17-28-41W SE SE SW CIN: 4												Reported non-use: Water not available from the source
12903-00 3960'N 2590'W 10-28-41W CW NE CIN: 1												Reported non-use: EQIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12904-00 3960'N 2590'W 10-28-41W CW NE CIN: 1												Reported under A 12903 00
16419-00 80'N 5240'W 23-28-41W SW SW SW CIN: 1												Reported non-use: Water not available from the source
16420-00 80'N 5240'W 23-28-41W SW SW SW CIN: 1 REVERT BACK TO ORIGINAL WELL												Reported under A 16419 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24780-D1 3979'N 3884'W 21-28-41W NC NW CIN: 2												Reported non-use: EQIP
24780-D2 2724'N 5145'W 16-28-41W SW SW NW CIN: 2												Reported non-use: EQIP
24780-D2 645'N 2897'W 16-28-41W SE SE SW CIN: 3												Reported non-use: EQIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24780-D2 5253'N 2723'W 17-28-41W NE NE NW CIN: 2												Reported non-use: EQIP
24782-00 80'N 5240'W 23-28-41W SW SW SW CIN: 1												Reported under A 16419 00
31227-00 2900'N 5100'W 10-28-41W SW SW NW CIN: 4												Reported non-use: EQIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31227-00 1550'N 2050'W 10-28-41W SW NW SE CIN: 5												Reported non-use: EQIP
31227-00 1550'N 2200'W 11-28-41W SW NW SE CIN: 2												Reported non-use: EQIP

**Complete Summary for NICKI J MCLAIN
 IRR - Person Id: 54143
 874 US HIGHWAY 160, SATANTA, KS 67870 8718
 620-649-1846**

4-2946

Date Submitted: 19-JAN-18
 Reported by: Nicki McLain, nmclain@pld.com, 620-649-1846
 Owner

Part A: Points of Diversion Summary

Total water used: 116,740,186 Gallons (358 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12562-00 'N 'W 33-28-33W SE SE SE CIN: 2	Begin Meter Reading: 874.725 End Meter Reading: 115.155		375	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	N	240 Acre Feet (Metered)				
23220-00 1330'N 5140'W 13-29-32W CW SW CIN: 1	Begin Meter Reading: 12.952 End Meter Reading: 130.784		125	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	118 Acre Feet (Metered)				

Complete Summary for OPPORTUNITY FEEDERS LLC
STK - Person Id: 55308
509 ARK AVE, KISMET, KS 67859
620-655-4070

4-2959

Date Submitted: 13-JAN-18
 Reported by: John Lee, john.h.lee.58@gmail.com, 620-655-4070
 Owner

Part A: Points of Diversion Summary

Total water used: 3,180,500 Gallons (10 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
22520-00 4922'N 572'W 14-33-30W NE NE NE CIN: 3 GEO CTR	Begin Meter Reading: 70189800 End Meter Reading: 73370300		3,180,500 Gallons (Metered)				
22520-00 4938'N 555'W 14-33-30W NE NE NE CIN: 4 BATT 1 OF 2 WELLS							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
22520-00 4905'N 588'W 14-33-30W NE NE NE CIN: 5 BATT 1 OF 2 WELLS							Reported under the GEO CTR

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	444	0	0	0
Feb	407	0	0	0
Mar	446	0	0	0
Apr	397	0	0	0
May	458	0	0	0
Jun	407	0	0	0
Jul	288	0	0	0
Aug	65	0	0	0
Sep	63	0	0	0
Oct	68	0	0	0
Nov	66	0	0	0
Dec	70	0	0	0
Total	3179	0	0	0

Part C: Livestock Summary

Average cattle:

Average hogs: 5079

Max cattle:

Max Hogs: 5760

Gallons per head per day: 1.72

Is this gallons per head per day amount correct?: Yes

Comments: The history of the Farm is that we have used less than 5 Gallons per head.

**Complete Summary for STEVEN BETTS
IRR - Person Id: 55558
PO BOX 16184, LUBBOCK, TX 79490
806-317-0061**

4-2962

Date Submitted: 16-JAN-18
Reported by: steven betts, stevenbetts@gmail.com, 806-317-0061
Agent

Part A: Points of Diversion Summary

Total water used: 257,806,811 Gallons (791 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23758-00 4282'N 26'W 20-27-35W SE NE NE CIN: 3	Begin Meter Reading: 632.899 End Meter Reading: 845.242		125	corn (2)	Center pivot with drop nozzles	Electricity	Y	212 Acre Feet (Metered)				
24791-00 5104'N 3704'W 18-27-35W NW NE NW CIN: 3 276' S & 44' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 559.697 End Meter Reading: 846.206		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	287 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26514-00 450'N 2700'W 3-33-30W SE SE SW CIN: 3	Begin Meter Reading: 647.071 End Meter Reading: 939.398		125	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	292 Acre Feet (Metered)				

Complete Summary for HAHN INC
IRR - Person Id: 55580
27610 NE 231 RD, HANSTON, KS 67849
620-623-4627

4-2963

Date Submitted: 22-JAN-18
 Reported by: jason hahn, hahninc@hotmail.com, 620-623-4627
 Owner , Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 393,808,154 Gallons (1,209 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
HG30-00 3500'N 700'W 7-22-21W NC SE NE CIN: 1	Begin Meter Reading: 241.874 End Meter Reading: 303.981		55	corn (2)	Center pivot with drop nozzles	Electricity	N	62 Acre Feet (Metered)				
HG34-00 900'N 4593'W 7-22-21W NE SW SW CIN: 11 60' N & 50' W OF PREVIOUS WELL	Begin Meter Reading: 88929100 End Meter Reading: 94410400		15	corn (2)	Flood	Electricity	N	5,481,300 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7138-00 4260'N 2600'W 7-21-21W SW NW NE CIN: 4 APPROX 20' S ORIG	Begin Meter Reading: 712034000 End Meter Reading: 783768000		250	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	71,734,000 Gallons (Metered)				
8820-00 4260'N 2600'W 7-21-21W SW NW NE CIN: 4 APPROX 20' S ORIG WELL												Reported under A 7138 00
11316-00 3965'N 4625'W 7-22-21W CS NW NW CIN: 4	Begin Meter Reading: 899.019 End Meter Reading: 9.313		90	corn (2)	Center pivot with drop nozzles	Electricity	N	110 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11316-00 2300'N 3970'W 7-22-21W NE NW SW CIN: 9	Begin Meter Reading: 980.166 End Meter Reading: 31.256		46	corn (2)	Center pivot with drop nozzles	Electricity	N	51 Acre Feet (Metered)				
11316-00 900'N 4593'W 7-22-21W NE SW SW CIN: 11 60' N & 50' W OF PREVIOUS WELL												Reported under VHG34 00
14932-00 79'N 3884'W 6-22-21W SW SE SW CIN: 4 521' S & 384' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 134.552 End Meter Reading: 289.336		200	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	155 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15078-00 5130'N 1540'W 1-26-21W CIN: 4 20' S OF PREVIOUS POINT OF DIVERSION												Reported non-use: KS water right conservation program (WRCP)
15471-00 5300'N 4092'W 1-26-21W CIN: 2	Begin Meter Reading: 690.999 End Meter Reading: 821.909		85	soybeans (4)	Center pivot with drop nozzles	Electricity	N	131 Acre Feet (Metered)				
15613-00 2085'N 1900'W 7-21-21W NE NW SE CIN: 7 35' N OF PREVIOUS WELL	Begin Meter Reading: 6774.52 End Meter Reading: 9454.33		193	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	2,680 Acre Inches (Metered)				possible problem with meter getting hours from midwest energy

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18320-00 'N 'W 11-22-22W NE NE SW CIN: 1	Begin Meter Reading: 444.017 End Meter Reading: 549.632		110	corn (2)	Center pivot with drop nozzles	Electricity	N	106 Acre Feet (Metered)				
18320-00 'N 'W 11-22-22W NC SW SW CIN: 2												Reported non-use: Water not available from the source. reported under 18320-00
30244-00 2840'N 4025'W 5-22-21W SE SW NW CIN: 7	Begin Meter Reading: 722.311 End Meter Reading: 795.912		87	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	74 Acre Feet (Metered)				same meter reading were reported for year 2015 and 2016 had actual reading for 2016 64272-72231

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36314-00 4040'N 2540'W 7-22-21W NC N2 CIN: 5	Begin Meter Reading: 724.227 End Meter Reading: 784.095		55	corn (2)	Center pivot with drop nozzles	Electricity	N	60 Acre Feet (Metered)				same meter reading entered for 2015 and 2016.. 2016 merer reding 67106-724227
37829-00 5300'N 4092'W 1-26-21W CIN: 2												Reported under A 15471 00

**Complete Summary for NAIRN LAND LLC
 IRR - Person Id: 55813
 PO BOX 504, JOHNSON, KS 67855
 620-492-6263**

4-2965

Date Submitted: 11-JAN-18
 Reported by: Keegan Nairn, keegannairn@gmail.com, 620-492-6263
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3613-00 'N 'W 5-30-40W NE NE SW CIN: 1 APPROX 500' E ORIGINAL WELL												Reported non-use: No water used
9494-00 'N 'W 26-28-41W CW NW SE CIN: 1												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9494-00 'N 'W 26-28-41W SE NW SW CIN: 2												Reported non-use: No water used
15249-00 190'N 150'W 20-28-41W SE SE SE CIN: 1												Reported non-use: EQIP
17566-D1 4910'N 5010'W 13-28-40W NW NW NW CIN: 1												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18986-00 1990'N 5200'W 26-28-41W CW NW SW CIN: 4												Reported non-use: No water used
18986-00 4025'N 1310'W 26-28-41W NC NE CIN: 5 70'E ORIG WELL												Reported non-use: No water used
26248-00 2113'N 2570'W 20-28-41W NW NW SE CIN: 4 21' N & 164' W OF PREVIOUS POINT OF DIVERSION												Reported non-use: EQIP

**Complete Summary for HUFF & PUFF PORK LLC
 IRR - Person Id: 56037
 2150 ROAD 220, DEERFIELD, KS 67838
 620-272-3074**

4-2967

Date Submitted: 15-JAN-18
 Reported by: Cory Weatherred, cweatherred@gmail.com, 620-272-3074
 Tenant

Part A: Points of Diversion Summary

Total water used: 40,501,378 Gallons (124 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1198-00 4460'N 2585'W 32-22-33W SW NW NE CIN: 5 CREP IRRIGATION THRU 12/31/2018 ONLY; SEND WUR THRU 2018												Reported non-use: Adequate moisture (rain)
2417-00 'N 'W 2-23-35W SE SE SE CIN: 1	Begin Meter Reading: 937.54 End Meter Reading: 61.834	Hours: 1227 Rate: 550	140	corn (2)	Drip	Electricity	N	124 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8884-00 4460'N 2585'W 32-22-33W SW NW NE CIN: 5 CREP IRRIGATION THRU 12/31/2018 ONLY; SEND WUR THRU 2018												Reported under A 1198 00
19973-00 4460'N 2585'W 32-22-33W SW NW NE CIN: 5 CREP IRRIGATION THRU 12/31/2018 ONLY; SEND WUR THRU 2018												Reported under A 1198 00

4-2968

**Complete Summary for HMW LAND LLC
 IRR - Person Id: 56039
 JON HEIMAN
 1515 SUNDANCE CIR, GARDEN CITY, KS 67846 7354
 620-271-0140**

Date Submitted: 21-JAN-18
 Reported by: Jon Heiman, jrheiman@cox.net, 620-271-0140
 Owner

Part A: Points of Diversion Summary

Total water used: 238,313,727 Gallons (731 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16988-00 2810'N 1295'W 24-24-32W NC S2 S2 NE CIN: 2	Begin Meter Reading: 59.169 End Meter Reading: 306.928		250	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	N	248 Acre Feet (Metered)				
16988-00 3750'N 3475'W 24-24-32W NW SE NW CIN: 3 200' N & 200' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 400.248 End Meter Reading: 685.555		250	alfalfa wheat (21)	Center pivot with drop nozzles	Natural Gas	N	285 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34634-00 3910'N 1320'W 33-23-30W NC NE CIN: 1	Begin Meter Reading: 896.125 End Meter Reading: 94.416		250	corn wheat (25)	Center pivot with drop nozzles	Diesel	N	198 Acre Feet (Metered)				

4-2971

**Complete Summary for TIA JEAN BELL
IRR - Person Id: 56098
PO BOX 11, MOSCOW, KS 67952
620-598-2368**

Date Submitted: 15-JAN-18
Reported by: Tia Jean Bell, ctjbell@pld.com, 620-598-2368
Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2953-00 'N 'W 27-31-36W NW SW NW CIN: 1												Reported non-use: Stand-by
8098-00 'N 'W 27-31-36W SW SW SE CIN: 2												Reported non-use: Stand-by

4-2974

**Complete Summary for MERRY V COOPER
 IRR - Person Id: 56268
 MIKE FINNIN
 5000 SW WEST HILLS DR, TOPEKA, KS 66606 2248
 785-271-2467**

Date Submitted: 11-JAN-18
 Reported by: charles f cooper iii, chuckandmerry@yahoo.com, 785-271-2467
 Owner

Part A: Points of Diversion Summary

Total water used: 65,314,313 Gallons (200 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21196-00 60'N 3950'W 21-29-29W CS SW CIN: 2	Begin Meter Reading: 27.524 End Meter Reading: 227.966		123	corn (2)	3	5		200 Acre Feet (Metered)				

**Complete Summary for NORMAN HATFIELD ET AL
 IRR - Person Id: 56772
 1126 30 RD, FOWLER, KS 67844
 620-646-5414**

4-2983

Date Submitted: 14-JAN-18
 Reported by: Doug McClaren, dmmclaren@fairpoint.net, 620-646-5414
 Tenant

Part A: Points of Diversion Summary

Total water used: 121,890,594 Gallons (374 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13346-00 'N 'W 8-31-27W NC W2 W2 SW CIN: 1	Begin Meter Reading: 864.621 End Meter Reading: 57.715		235	sorghum (milo) soybeans wheat (49)	Center pivot with drop nozzles	Natural Gas	N	193 Acre Feet (Metered)				
18737-00 2630'N 2690'W 13-31-28W NE NE SW CIN: 1	Begin Meter Reading: 512.676 End Meter Reading: 693.65		155	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	181 Acre Feet (Metered)				

**Complete Summary for MICHAEL S & JANA E ESAU
 IRR - Person Id: 57221
 4706 CC RD, COPELAND, KS 67837
 620-846-2989**

4-2991

Date Submitted: 17-JAN-18
 Reported by: Michael Esau, michaelksesau@gmail.com, 620-846-2989
 Owner , Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 397,533,209 Gallons (1,220 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4849-00 'N 'W 21-28-30W SE NE NE CIN: 1	Begin Meter Reading: 375.468 End Meter Reading: 454.868	Rate: 300	240	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	N	79 Acre Feet (Metered)				
4849-00 4740'N 4375'W 22-28-30W NE NW NW CIN: 3 50' N OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 726.839 End Meter Reading: 911.363	Rate: 500	240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	185 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8525-00 'N 'W 21-28-30W SE NE NE CIN: 1												Reported under A 4849 00
8525-00 4740'N 4375'W 22-28-30W NE NW NW CIN: 3 50' N OF PREVIOUS POINT OF DIVERSION												Reported under A 4849 00
9788-00 'N 'W 21-28-30W SE NE NE CIN: 1												Reported under A 4849 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9788-00 4740'N 4375'W 22-28-30W NE NW NW CIN: 3 50' N OF PREVIOUS POINT OF DIVERSION												Reported under A 4849 00
11481-00 2570'N 1109'W 22-28-30W NW NE SE CIN: 4 5' S & 26' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 932.995 End Meter Reading: 996.28	Rate: 300	116	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	63 Acre Feet (Metered)				
17989-00 4575'N 2745'W 21-28-30W NE NE NW CIN: 5 615' N & 35' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 361.274 End Meter Reading: 466.349	Rate: 300	120	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	105 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27247-00 1460'N 4097'W 26-31-30W SE NW SW CIN: 1 ADDITIONAL WELL	Begin Meter Reading: 284.657 End Meter Reading: 562.001		185	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	277 Acre Feet (Metered)				
27247-00 4720'N 5250'W 35-31-30W NW NW NW CIN: 2	Begin Meter Reading: 86.123 End Meter Reading: 386.603		185	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	300 Acre Feet (Metered)				
33705-00 1335'N 3970'W 28-28-30W NC SW CIN: 1	Begin Meter Reading: 842.582 End Meter Reading: 52.457	Rate: 700	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	210 Acre Feet (Metered)				

**Complete Summary for JOSEPH D & MARSHA J DOWNEY
 IRR - Person Id: 57509
 PO BOX 261, INGALLS, KS 67853
 620-338-7164**

4-2996

Date Submitted: 15-JAN-18
 Reported by: Joseph D Downey, joedowney53@hotmail.com, 620-338-7164
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40347-00 5825'N 325'W 2-26-29W CIN: 4												Reported non-use: No water used

**Complete Summary for TODD HAMILTON
IRR - Person Id: 58024
PO BOX 149 24506 22 RD, ENSIGN, KS 67841
620-865-0009**

4-3002

Date Submitted: 12-JAN-18
Reported by: Todd Hamilton, hamiltonbros@ucom.net, 620-865-0009
Tenant

Part A: Points of Diversion Summary

Total water used: 579,993,393 Gallons (1,780 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4145-00 5203'N 2917'W 3-28-27W NE NE NW CIN: 2 3' N & 2183' W OF PREVIOUS POINT OF DIVERSION (Charlie)	Begin Meter Reading: 287.502 End Meter Reading: 567.299	Rate: 1000	150	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	280 Acre Feet (Metered)				
6229-00 2910'N 4775'W 34-27-27W SW SW NW CIN: 3 1080' S & 445' E OF PREVIOUS POINT OF DIVERSION (Todd)	Begin Meter Reading: 940.99 End Meter Reading: 107.86	Rate: 350	120	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	167 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14810-00 2670'N 680'W 29-27-27W NC E2 E2 CIN: 1 (GG North)	Begin Meter Reading: 0 End Meter Reading: 78.252	Rate: 100	240 58	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	78 Acre Feet (Metered)				
15636-00 2560'N 2720'W 22-27-30W NE NE SW CIN: 1 (Reid East)	Begin Meter Reading: 596.737 End Meter Reading: 771.5	Rate: 400	365 152	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	175 Acre Feet (Metered)				
16642-00 'N 'W 4-28-27W NW NW NW CIN: 2 (Claudia)	Begin Meter Reading: 915.016 End Meter Reading: 137.045	Rate: 800	123	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	222 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19674-00 1320'N 4180'W 33-25-29W NC E2 W2 SW CIN: 5 200' W OF PREVIOUS POINT OF DIVERSION (Ingalls)	Begin Meter Reading: 172.881 End Meter Reading: 386.327	Rate: 600	123	soybeans (4)	Center pivot with drop nozzles	Electricity	N	213 Acre Feet (Metered)				
20318-00 1350'N 3960'W 20-27-28W NC SW CIN: 1 (Charlie CRP)												Reported non-use: Federal Conservation Reserve program (CRP)
21622-00 3980'N 3970'W 24-27-27W NC NW CIN: 1 (Redger)	Begin Meter Reading: 125.296 End Meter Reading: 277.915	Rate: 400	123	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	153 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22446-00 1330'N 1470'W 29-27-27W SE NW SE CIN: 5 150' E FROM PREVIOUS WELL (GG South)	Begin Meter Reading: 610.494 End Meter Reading: 857.669	Rate: 150	247	25	Center pivot with drop nozzles	Electricity	Y	247 Acre Feet (Metered)				COM/W 14810-00, SEC 29, ID #1
22509-00 2840'N 4053'W 22-27-30W SE SW NW CIN: 3 03' W OF PREV P/D (Reid West)	Begin Meter Reading: 522.086 End Meter Reading: 767.067	Rate: 600	245	25	Center pivot with drop nozzles	Natural Gas	Y	245 Acre Feet (Metered)				COM/W 15636-00, SEC 22, ID #1

**Complete Summary for RYAN E & KATHERINE J ORTNER
 IRR - Person Id: 58454
 135 N Glen Street, Ainsworth, NE 69210
 785-443-6682**

4-3011

Date Submitted: 16-JAN-18
 Reported by: Ryan Ortner, ryan@rkcattle.com, 785-443-6682
 Owner

Part A: Points of Diversion Summary

Total water used: 135,690,402 Gallons (416 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12492-00 3980'N 3880'W 22-26-28W NC NW CIN: 1 WELL_10	Begin Meter Reading: 382.852 End Meter Reading: 555.423		126	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	173 Acre Feet (Metered)				
12492-00 1320'N 3980'W 22-26-28W NC SW CIN: 2 WELL_11	Begin Meter Reading: 17.74 End Meter Reading: 17.74 2nd Begin Meter Reading: 0 2nd End Meter Reading: 6190600	Hours: 0 Rate: 0	129	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	19 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19116-00 2255'N 3025'W 23-26-28W NE NE SW CIN: 6	Begin Meter Reading: 107.65 End Meter Reading: 212.733		121	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	105 Acre Feet (Metered)				
19116-00 3746'N 3765'W 23-26-28W NW SE NW CIN: 8 214' S & 175' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 774.116 End Meter Reading: 893.882		125	other - Triticale (15)	Center pivot with drop nozzles	Natural Gas	N	120 Acre Feet (Metered)				
20137010-MF 3746'N 3765'W 23-26-28W NW SE NW CIN: 8												Reported under A 19116 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20137011-MF 2255'N 3025'W 23-26-28W NE NE SW CIN: 6												Reported under A 19116 00

**Complete Summary for RYAN E & KATHERINE J ORTNER
 STK - Person Id: 58454
 135 N Glen Street
 135 N Glen Street, Ainsworth, NE 69210 69210
 785-443-6682**

4-3012

Date Submitted: 16-JAN-18
 Reported by: Ryan Ortner, ryan@rkcattle.com, 785-443-6682
 Owner

Part A: Points of Diversion Summary

Total water used: 8,414,281 Gallons (26 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
37205-00 1040'N 960'W 22-26-28W NW SE SE CIN: 6	Begin Meter Reading: 19605800 End Meter Reading: 19605800						Reported non-use: Insufficient water
37206-00 93'N 888'W 22-26-28W SW SE SE CIN: 4 STAND BY WELL FOR 37205							Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39560-00 2473'N 1450'W 22-26-28W NE NW SE CIN: 7	Begin Meter Reading: 7809700 End Meter Reading: 8462200		652,500 Gallons (Metered)				
39561-00 2473'N 120'W 22-26-28W NE NE SE CIN: 8	Begin Meter Reading: 1473910 End Meter Reading: 1473910						Reported non-use: Physical problem with the point of diversion
46562-00 2618'N 3642'W 23-26-28W NW NE SW CIN: 7	Begin Meter Reading: 519.21 End Meter Reading: 543.03		24 Acre Feet (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	778	0	3334	0
Feb	795	0	2804	0
Mar	658	0	2856	0
Apr	600	0	3280	0
May	870	0	2529	0
Jun	877	0	2501	0
Jul	919	0	1616	0
Aug	611	0	1900	0
Sep	640	0	1869	0
Oct	414	0	2145	0
Nov	734	0	2000	0
Dec	518	0	2815	0
Total	8414	0	2470.75	0

Part C: Livestock Summary

Average cattle: 2471

Average hogs:

Max cattle: 3334

Max Hogs:

Gallons per head per day: 9.33

Is this gallons per head per day amount correct?: Yes

Comments:

4-3029

**Complete Summary for CEB INC
IRR - Person Id: 59472
PO BOX 363, LAKIN, KS 76860 0363
620-355-6232**

Date Submitted: 30-JAN-18
Reported by: Patti Dunlap, beymer1@pld.com, 620-355-6232
Agent

Part A: Points of Diversion Summary

Total water used: 109,866,676 Gallons (337 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2094-00 1690'N 5200'W 29-23-36W SW NW SW CIN: 1 FOSTER _1	Begin Meter Reading: 73.218 End Meter Reading: 129.354		80	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	56 Acre Feet (Metered)				
2094-00 5200'N 2370'W 29-23-36W NW NW NE CIN: 2 FOSTER _2	Begin Meter Reading: 40.692 End Meter Reading: 65.323		35	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	25 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9040-00 2561'N 4362'W 29-23-36W NE NW SW CIN: 3 FOSTER_3	Begin Meter Reading: 310.736 End Meter Reading: 447.366		195	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	137 Acre Feet (Metered)				
21005-00 3620'N 2600'W 29-23-36W NW SW NE CIN: 4 FOSTER_4	Begin Meter Reading: 309.717 End Meter Reading: 429.488		170	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	120 Acre Feet (Metered)				

**Complete Summary for ALAN C EATON
IRR - Person Id: 59682
11726 106 RD, DODGE CITY, KS 67801 6770
620-225-5008**

4-3033

Date Submitted: 18-JAN-18
Reported by: Alan C Eaton, aeaton2000@fairpoint.net, 620-225-5008
Tenant

Part A: Points of Diversion Summary

Total water used: 25,911,000 Gallons (80 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17433-00 'N 'W 2-28-26W CN CIN: 3 E-3	Begin Meter Reading: 462392000 End Meter Reading: 488303000		120	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	25,911,000 Gallons (Metered)				
20558-00 2625'N 5159'W 31-27-25W CIN: 2 E-2												Reported non-use: Water not available from the source

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20559-00 4160'N 4860'W 31-27-25W CIN: 3 E-1												Reported non-use: Water not available from the source
27827-00 3960'N 5200'W 12-28-26W CW NW CIN: 1 S-1												Reported non-use: Ownership Change. I no longer farm this field due to ownership change.

**Complete Summary for PRAIRIE VALLEY FARMS LLC
 STK - Person Id: 59731
 PO BOX 208, HUGOTON, KS 67951
 620-655-4140**

4-3034

Date Submitted: 28-JAN-18
 Reported by: Ted Frederick, tbfred@pld.com, 620-655-4140
 Owner

Part A: Points of Diversion Summary

Total water used: 41,980,630 Gallons (129 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41983-00 820'N 5235'W 33-34-40W NW SW SW CIN: 4	Begin Meter Reading: 4098710 End Meter Reading: 2240950		8,142,240 Gallons (Metered)				
41984-00 5230'N 4120'W 33-34-40W NE NW NW CIN: 2 GEO CTR							Reported under the wells in the battery

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41984-00 5230'N 4170'W 33-34-40W NE NW NW CIN: 6 BATT 1 OF 2 WELLS	Begin Meter Reading: 40114200 End Meter Reading: 51671500		11,557,300 Gallons (Metered)				
41984-00 5230'N 4070'W 33-34-40W NE NW NW CIN: 7 BATT 1 OF 2 WELLS	Begin Meter Reading: 18299600 End Meter Reading: 29430800		11,131,200 Gallons (Metered)				COM/W 41984-00, SEC 33, ID #6
41985-00 5150'N 2530'W 28-34-40W NW NW NE CIN: 8	Begin Meter Reading: 5708760 End Meter Reading: 6858650		11,149,890 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41986-00 5230'N 4120'W 33-34-40W NE NW NW CIN: 2 GEO CTR							Reported under A 41984 00
41986-00 5230'N 4170'W 33-34-40W NE NW NW CIN: 6 BATT 1 OF 2 WELLS							Reported under A 41984 00
41986-00 5230'N 4070'W 33-34-40W NE NW NW CIN: 7 BATT 1 OF 2 WELLS							Reported under A 41984 00

Part C: Livestock Summary

Average cattle:

Average hogs: 37986

Max cattle:

Max Hogs: 42606

Gallons per head per day: 3.03

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for POWERLINE DAIRY LLC
 IRR - Person Id: 60353
 DBA FORGET ME NOT FARMS
 PO BOX 1240, CIMARRON, KS 67835 1240
 620-855-2844**

4-3048

Date Submitted: 18-JAN-18
 Reported by: Ted Boersma, ted@forget-me-not-farms.com, 620-855-2844
 Owner

Part A: Points of Diversion Summary

Total water used: 1,157,466,645 Gallons (3,552 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
GY8-00 1320'N 3940'W 17-26-27W NC SW CIN: 3	Begin Meter Reading: 542.698 End Meter Reading: 769.371		116	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	227 Acre Feet (Metered)				
GY8-00 2842'N 2383'W 17-26-27W NC SW CR NE CIN: 5 132' N & 127' E OF ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 119093000 End Meter Reading: 193944000		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	74,851,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
GY8-00 3200'N 3860'W 17-26-27W NE SE NW CIN: 6 100' S & 100' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 289.178 End Meter Reading: 498.574		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	209 Acre Feet (Metered)				
9778-00 4580'N 2480'W 23-26-27W SW NW NE CIN: 1	Begin Meter Reading: 455.471 End Meter Reading: 698.692		145	double crop (17)	Center pivot with drop nozzles	Electricity	N	243 Acre Feet (Metered)				
10976-00 1320'N 3940'W 17-26-27W NC SW CIN: 3												Reported under VGY8 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10976-00 2842'N 2383'W 17-26-27W NC SW CR NE CIN: 5 132' N & 127' E OF ORIGINAL POINT OF DIVERSION												Reported under VGY8 00
10976-00 3200'N 3860'W 17-26-27W NE SE NW CIN: 6 100' S & 100' E OF PREVIOUS POINT OF DIVERSION												Reported under VGY8 00
14591-00 2669'N 954'W 18-26-27W SW SE NE CIN: 4 100' E OF PREV P/D	Begin Meter Reading: 109.546 End Meter Reading: 283.259		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	174 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17593-00 1320'N 3980'W 23-26-27W NC SW CIN: 2	Begin Meter Reading: 182.482 End Meter Reading: 245.138		103	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	63 Acre Feet (Metered)				
17594-00 1351'N 1734'W 23-26-27W SE NW SE CIN: 3	Begin Meter Reading: 133.43 End Meter Reading: 336.908		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	203 Acre Feet (Metered)				
19042-00 5040'N 2900'W 26-26-27W NE NE NW CIN: 3	Begin Meter Reading: 915.47 End Meter Reading: 95.324		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	180 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19043-00 1980'N 3940'W 14-26-27W NC N2 SW CIN: 2	Begin Meter Reading: 386.95 End Meter Reading: 550.995		70	double crop (17)	Center pivot with drop nozzles	Electricity	N	164 Acre Feet (Metered)				
19543-00 1190'N 3960'W 27-26-27W NC SW CIN: 8 GEO CTR - 130' N OF PREVIOUS POINT OF DIVERSION												Reported non-use: Adequate moisture (rain)
19543-00 1320'N 3960'W 27-26-27W NC SW CIN: 2 BATT 1 OF 2 WELLS												Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19543-00 1060'N 3960'W 27-26-27W NC SW CIN: 7 BATT 1 OF 2 WELLS												Reported under the GEO CTR
20172-00 1320'N 3940'W 17-26-27W NC SW CIN: 3												Reported under VGY8 00
20172-00 1320'N 1310'W 17-26-27W NC SE CIN: 4	Begin Meter Reading: 716.114 End Meter Reading: 951.489		122	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	235 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20172-00 2842'N 2383'W 17-26-27W NC SW CR NE CIN: 5 132' N & 127' E OF ORIGINAL POINT OF DIVERSION												Reported under VGY8 00
20172-00 3200'N 3860'W 17-26-27W NE SE NW CIN: 6 100' S & 100' E OF PREVIOUS POINT OF DIVERSION												Reported under VGY8 00
20172-00 1320'N 1320'W 18-26-27W NC SE CIN: 2	Begin Meter Reading: 115.51 End Meter Reading: 333.225		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	218 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20881-00 1335'N 1320'W 20-26-27W NC SE CIN: 2	Begin Meter Reading: 487.797 End Meter Reading: 710.071		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	N	222 Acre Feet (Metered)				
20882-00 3975'N 3970'W 21-26-27W NC NW CIN: 1	Begin Meter Reading: 837.63 End Meter Reading: 49.451		127	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	212 Acre Feet (Metered)				
20882-00 3975'N 1345'W 21-26-27W NC NE CIN: 2	Begin Meter Reading: 808.032 End Meter Reading: 963.341		127	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	155 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24842-00 3960'N 1350'W 22-26-27W NC NE CIN: 1	Begin Meter Reading: 262.425 End Meter Reading: 436.92		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	174 Acre Feet (Metered)				
24842-00 1629'N 1355'W 22-26-27W SE NW SE CIN: 2	Begin Meter Reading: 270.579 End Meter Reading: 312.072		123	other - Wheatgrass (15)	Center pivot with drop nozzles	Natural Gas	N	41 Acre Feet (Metered)				
25531-00 1295'N 3960'W 22-26-27W NC SW CIN: 3	Begin Meter Reading: 494.632 End Meter Reading: 673.891		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	179 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25531-00 3940'N 3950'W 22-26-27W NC NW CIN: 4	Begin Meter Reading: 246.55 End Meter Reading: 464.048		123	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	217 Acre Feet (Metered)				
27625-00 1980'N 3940'W 14-26-27W NC N2 SW CIN: 2												Reported under A 19043 00
27625-00 5000'N 4680'W 23-26-27W CN NW NW CIN: 4	Begin Meter Reading: 517.945 End Meter Reading: 722.091		123	double crop (17)	Center pivot with drop nozzles	Electricity	N	204 Acre Feet (Metered)				

**Complete Summary for POWERLINE DAIRY LLC
 STK - Person Id: 60353
 DBA FORGET ME NOT FARMS
 PO BOX 1240, CIMARRON, KS 67835 1240
 620-855-2844**

4-3049

Date Submitted: 12-JAN-18
 Reported by: Ted Boersma, ted@forget-me-not-farms.com, 620-855-2844
 Owner

Comment: A proposed Water Conservation Area plan was submitted in 2017 to address water use issues.

Part A: Points of Diversion Summary

Total water used: 225,750,244 Gallons (693 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
12932-00 660'N 2550'W 27-26-27W NC S2 S2 CIN: 6	Begin Meter Reading: 430.224 End Meter Reading: 774.93		345 Acre Feet (Metered)				
23398-00 1320'N 1310'W 28-26-27W NC SE CIN: 2	Begin Meter Reading: 128630000 End Meter Reading: 159313000		30,683,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
25265-00 3317'N 1664'W 27-26-27W NC E2 SW NE CIN: 11	Begin Meter Reading: 775252000 End Meter Reading: 854984000		79,732,000 Gallons (Metered)				
26490-00 2990'N 5000'W 27-26-27W SW SW NW CIN: 12	Begin Meter Reading: 44233500 End Meter Reading: 47245800		3,012,300 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	17980	0	9901	0
Feb	17791	0	10146	0
Mar	18616	0	9914	0
Apr	19568	0	10012	0
May	20413	0	9807	0
Jun	18945	0	9855	0
Jul	19151	0	9995	0
Aug	18167	0	10060	0
Sep	18645	0	10201	0
Oct	17943	0	10380	0
Nov	17741	0	10300	0
Dec	20790	0	10705	0
Total	225750	0	10106.33	0

Part C: Livestock Summary

Average cattle: 10106

Average hogs: 0

Max cattle: 10705

Max Hogs: 0

Gallons per head per day: 61.20

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for EMPIRE CALF RANCH LLC
 IRR - Person Id: 60440
 1174 EMPIRE CIRCLE, SATANTA, KS 67870 9728
 620-649-2235**

4-3052

Date Submitted: 26-JAN-18
 Reported by: Andi Curtiss, acurtiss@cattle-empire.net, 620-649-2235
 Agent

Part A: Points of Diversion Summary

Total water used: 108,298,921 Gallons (332 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3386-00 977'N 660'W 22-27-33W NC N2 SE SE CIN: 1 APPROX 450' NW ORIG WELL	Begin Meter Reading: 58.502 End Meter Reading: 167.201		160	other - Triticale Silage (15)	Center pivot with drop nozzles	Electricity	N	109 Acre Feet (Metered)				
4451-00 3780'N 4029'W 28-27-33W NC NW CIN: 6	Begin Meter Reading: 0 End Meter Reading: 5.433		91	corn (2)	Center pivot with drop nozzles	Electricity	Y	5 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8678-00 977'N 660'W 22-27-33W NC N2 SE SE CIN: 1 APPROX 450' N ORIG WELL												Reported under A 3386 00
27607-00 981'N 2635'W 28-27-33W NW SW SE CIN: 3 1691'S AND 759' W OF PREVIOUS POINT OF DIVERSION			82	corn (2)	Center pivot with drop nozzles	Electricity	Y	62,763,790 Gallons (Estimated)				Beginning meter reading 291825 ending meter reading 532411. Less 47.971 AF stock water usage.
27633-00 5227'N 3722'W 22-27-33W NW NE NW CIN: 4 109' S AND 653' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 231.83 End Meter Reading: 257.44		125	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	N	26 Acre Feet (Metered)				

4-3055

**Complete Summary for ROONEY PROPERTIES LLC
IRR - Person Id: 60485
PO BOX 276, SATANTA, KS 67870
620-649-2262**

Date Submitted: 18-JAN-18
Reported by: Bret Rooney, bret.rooney@yahoo.com, 620-649-2262
Tenant

Part A: Points of Diversion Summary

Total water used: 510,009,629 Gallons (1,565 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3388-00 2500'N 5100'W 31-29-34W NW NW SW CIN: 1	Begin Meter Reading: 189.555 End Meter Reading: 603.652	Rate: 1200	470	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	414 Acre Feet (Metered)				
7295-00 'N 'W 15-29-35W CN NW NE CIN: 1	Begin Meter Reading: 523.853 End Meter Reading: 778.161	Rate: 850	250	corn (2)	Center pivot with drop nozzles	Electricity	N	254 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7704-00 108'N 2770'W 13-29-35W SE SE SW CIN: 3 208' N & 25' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 73.883 End Meter Reading: 192.027	Rate: 400	250	corn sorghum (milo) (23)	Center pivot with drop nozzles	Electricity	N	118 Acre Feet (Metered)				
19292-00 1324'N 4109'W 11-30-34W SE NW SW CIN: 6 24' N & 109' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 760.847 End Meter Reading: 118.333	Rate: 1100	230	corn (2)	Center pivot with drop nozzles	Electricity	N	357 Acre Feet (Metered)				
21248-00 1622'N 5189'W 5-30-34W SW NW SW CIN: 6	Begin Meter Reading: 891.427 End Meter Reading: 312.552	Rate: 1300	650	corn sorghum (milo) soybeans (43)	Center pivot with drop nozzles	Natural Gas	N	421 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
31836-00 1622'N 5189'W 5-30-34W SW NW SW CIN: 6												Reported under A 21248 00

**Complete Summary for TFT ALFALFA FARMS LLC
 IRR - Person Id: 60920
 1320 N COUNTY ROAD 11, LEOTI, KS 67861 6123
 620-375-4499**

4-3059

Date Submitted: 12-JAN-18
 Reported by: Brent Tokoi, b.t.harvesting@hotmail.com, 620-375-4499
 Owner

Part A: Points of Diversion Summary

Total water used: 952,905,752 Gallons (2,924 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19154-00 4141'N 3816'W 35-25-36W SW NE NW CIN: 5 210' N & 170' W OF ORIGINAL POINT OF DIVERSION - T 7 (T7)	Begin Meter Reading: 840.649 End Meter Reading: 958.781		124	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	118 Acre Feet (Metered)				
19154-00 1575'N 2505'W 35-25-36W SW NW SE CIN: 7 255' N & 1185' W OF PREVIOUS POINT OF DIVERSION (T10)	Begin Meter Reading: 55621000 End Meter Reading: 31871600		123	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	76,250,600 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19154-00 4005'N 1615'W 35-25-36W SE NW NE CIN: 8 45' N & 295' W OF PREVIOUS POINT OF DIVERSION (T8)	Begin Meter Reading: 591.02 End Meter Reading: 830.114		124	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	239 Acre Feet (Metered)				
19155-00 1320'N 3960'W 25-25-36W NC SW CIN: 2 T 6 (T6)	Begin Meter Reading: 326.608 End Meter Reading: 464.827		130	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	138 Acre Feet (Metered)				
19155-00 3383'N 2726'W 25-25-36W NE SE NW CIN: 5 577' N & 1234' E OF PREVIOUS POINT OF DIVERSION (ID 7527) (T3)	Begin Meter Reading: 549.402 End Meter Reading: 815.245		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	266 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19155-00 2936'N 4646'W 25-25-36W SW SW NW CIN: 6 1649' S & 1584' E OF PREVIOUS POINT OF DIVERSION (T2)	Begin Meter Reading: 357.423 End Meter Reading: 534.15		122	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	177 Acre Feet (Metered)				
19155-00 1320'N 3960'W 26-25-36W NC SW CIN: 2 T 4 (T4)	Begin Meter Reading: 483.396 End Meter Reading: 483.592		124	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	150 Acre Feet (Estimated)				
19155-00 1320'N 1320'W 26-25-36W NC SE CIN: 4 T 5 (T5)	Begin Meter Reading: 57009700 End Meter Reading: 4669200		122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	47,659,500 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19155-00 2340'N 2380'W 26-25-36W NW NW SE CIN: 6 100' S & 260' E OF PREVIOUS POINT OF DIVERSION (T1)	Begin Meter Reading: 0.385 End Meter Reading: 219.366		122	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	219 Acre Feet (Metered)				
19156-D2 1320'N 1320'W 36-25-36W NC SE CIN: 4 T 12 (T12)	Begin Meter Reading: 27073200 End Meter Reading: 49201200		123	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	22,128,000 Gallons (Metered)				
19156-D2 120'N 2555'W 36-25-36W SW SW SE CIN: 5 T 11 (T11)	Begin Meter Reading: 596.391 End Meter Reading: 789.214		124	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	193 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19156-D2 4980'N 4760'W 36-25-36W NW NW NW CIN: 6 (T9)	Begin Meter Reading: 77026600 End Meter Reading: 42279200		126	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	65,252,600 Gallons (Metered)				
21546-00 4425'N 2780'W 2-26-36W CIN: 8 1080' S & 750' E OF PREVIOUS POINT OF DIVERSION - T 14 (T14)	Begin Meter Reading: 439.053 End Meter Reading: 610.22		105	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	171 Acre Feet (Metered)				
21546-00 2260'N 1900'W 2-26-36W NE NW SE CIN: 9 1100' S & 600' W OF PREVIOUS POINT OF DIVERSION - T 15 (T16)	Begin Meter Reading: 230.36 End Meter Reading: 230.36 2nd Begin Meter Reading: 0 2nd End Meter Reading: 177.77	Hours: 432 Rate: 550	122	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	222 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21546-00 4312'N 1160'W 2-26-36W CIN: 10 1178' S & 410' E OF PREVIOUS POINT OF DIVERSION (T15)	Begin Meter Reading: 598.427 End Meter Reading: 767.663		105	double crop (17)	Center pivot with drop nozzles	Natural Gas	N	169 Acre Feet (Metered)				
21546-00 6041'N 628'W 3-26-36W CIN: 5 113' N & 83' E OF PREV P/D (T13)	Begin Meter Reading: 219.7 End Meter Reading: 433.888		105	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	214 Acre Feet (Metered)				

**Complete Summary for DODGE CITY FEEDERS LLC
 IRR - Person Id: 60978
 MANAGER
 11430 LARIAT RD, DODGE CITY, KS 67801
 620-227-9700**

4-3061

Date Submitted: 22-JAN-18
 Reported by: Zach Freeman, zfreeman@dodgecityfeeders.com, 620-227-9700
 Agent

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
FO77-00 2964'N 4726'W 33-26-24W SW SW NW CIN: 14 60'N & 4'E FROM PREVIOUS WELL												Reported non-use: Demand for water reduced

**Complete Summary for DODGE CITY FEEDERS LLC
 STK - Person Id: 60978
 MANAGER
 11430 LARIAT RD, DODGE CITY, KS 67801
 620-227-9700**

4-3062

Date Submitted: 22-JAN-18
 Reported by: Zach Freeman, zfreeman@dodgecityfeeders.com, 620-227-9700
 Agent

Part A: Points of Diversion Summary

Total water used: 12,280,410 Gallons (38 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
31241-00 1315'N 3422'W 28-26-24W NW SE SW CIN: 2	Begin Meter Reading: 15984900 End Meter Reading: 16812500		827,600 Gallons (Metered)				
31241-00 1090'N 3231'W 28-26-24W NE SE SW CIN: 3	Begin Meter Reading: 71601170 End Meter Reading: 77927590		6,326,420 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
31241-00 409'N 3607'W 28-26-24W SW SE SW CIN: 4	Begin Meter Reading: 113400 End Meter Reading: 113400						Reported non-use: Demand for water reduced
31241-00 4616'N 4626'W 33-26-24W SW NW NW CIN: 10	Begin Meter Reading: 1494000 End Meter Reading: 1566600		72,600 Gallons (Metered)				
31241-00 4441'N 5172'W 33-26-24W SW NW NW CIN: 11	Begin Meter Reading: 7018400 End Meter Reading: 7018400						Reported non-use: Demand for water reduced

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
31241-00 3957'N 5196'W 33-26-24W NW SW NW CIN: 13 27' N & 56' W OF PREVIOUS WELL	Begin Meter Reading: 51169490 End Meter Reading: 56223280		5,053,790 Gallons (Metered)				

Part B: Monthly Water Use
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	744	0	5128	0
Feb	824	0	4865	0
Mar	1068	0	4860	0
Apr	853	0	4334	0
May	853	0	3899	0
Jun	969	0	3264	0
Jul	852	0	2389	0
Aug	985	0	4208	0
Sep	1441	0	4915	0
Oct	1239	0	6036	0
Nov	1163	0	6736	0
Dec	1289	0	7919	0
Total	12280	0	4879.42	0

Part C: Livestock Summary

Average cattle: 4879

Average hogs:

Max cattle: 7919

Max Hogs:

Gallons per head per day: 6.90

Is this gallons per head per day amount correct?: Yes

Comments:

**Complete Summary for GREGORY SHELOR
 IRR - Person Id: 60979
 14421 YUCCA RD, MINNEOLA, KS 67865 8526
 620-885-4609**

4-3063

Date Submitted: 21-JAN-18
 Reported by: Gregory Shelor, shelorfarms@gmail.com, 620-885-4609
 Owner

Part A: Points of Diversion Summary

Total water used: 114,348,111 Gallons (351 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23336-00 1320'N 1320'W 1-27-25W NC SE CIN: 1	Begin Meter Reading: 722.439 End Meter Reading: 885.286	Rate: 750	132	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	163 Acre Feet (Metered)				
30842-00 5146'N 689'W 31-28-24W NW NE NE CIN: 2	Begin Meter Reading: 777.429 End Meter Reading: 965.503	Rate: 750	132	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	188 Acre Feet (Metered)				

**Complete Summary for TRIPLE G FARMS
IRR - Person Id: 61234
2156 ROAD 220, DEERFIELD, KS 67838 3821
620-272-3074**

4-3066

Date Submitted: 15-JAN-18
Reported by: Cory Weatherred, cweatherred@gmail.com, 620-272-3074
Tenant

Part A: Points of Diversion Summary

Total water used: 331,581,967 Gallons (1,018 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
KE40-00 138'N 1255'W 29-24-35W SW SE SE CIN: 3	Begin Meter Reading: 504.271 End Meter Reading: 612.031	Hours: 900 Rate: 650	185	corn (2)	Center pivot with drop nozzles	Electricity	N	108 Acre Feet (Metered)				
366-00 5067'N 2129'W 19-23-34W NW NW NE CIN: 5 225' W OF PREV P/D	Begin Meter Reading: 775.256 End Meter Reading: 922.625	Hours: 1455 Rate: 550	125	corn (2)	Center pivot with drop nozzles	Electricity	N	147 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2393-00 2679'N 2343'W 12-23-34W SW SW NE CIN: 7 81' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 442546000 End Meter Reading: 498370000	Hours: 1431 Rate: 650	440	corn (2)	Center pivot with drop nozzles	Natural Gas	N	55,824,000 Gallons (Metered)				
2651-00 5248'N 1731'W 36-22-35W NE NW NE CIN: 5 125' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 439.279 End Meter Reading: 556.882	Hours: 1419 Rate: 450	125	corn (2)	Center pivot with drop nozzles	Electricity	N	118 Acre Feet (Metered)				
5191-00 1126'N 4176'W 12-23-34W NE SW SW CIN: 8 194' S & 216' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 7.988 End Meter Reading: 41.266	Hours: 1572 Rate: 115	440	corn (2)	Center pivot with drop nozzles	Natural Gas	N	33 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6562-00 2679'N 2343'W 12-23-34W SW SW NE CIN: 7 81' S OF PREVIOUS POINT OF DIVERSION												Reported under A 2393 00
8393-00 5248'N 1731'W 36-22-35W NE NW NE CIN: 5 125' W OF PREVIOUS POINT OF DIVERSION												Reported under A 2651 00
14395-00 1320'N 5240'W 35-22-35W NC W2 W2 SW CIN: 2	Begin Meter Reading: 491.354 End Meter Reading: 525.258	Hours: 1473 Rate: 125	125	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	34 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14597-00 1212'N 2595'W 34-22-35W NW SW SE CIN: 1	Begin Meter Reading: 35.5115 End Meter Reading: 43.1036	Hours: 1374 Rate: 30	125	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	8 Acre Feet (Metered)				
16956-00 138'N 1255'W 29-24-35W SW SE SE CIN: 3 38' N & 1325' E OF PREVIOUS WELL												Reported under VKE4000
16956-00 3960'N 2580'W 29-24-35W CW NE CIN: 5	Begin Meter Reading: 234.671 End Meter Reading: 275.965	Hours: 345 Rate: 650	185	corn (2)	Center pivot with drop nozzles	Electricity	N	41 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18041-00 4177'N 5190'W 31-22-34W CIN: 6 123' S & 20' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 621.58 End Meter Reading: 679.804	Hours: 1581 Rate: 200	115	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	58 Acre Feet (Metered)				
19401-00 2825'N 3935'W 12-23-34W SW SE NW CIN: 9 275' N & 115' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 30.933 End Meter Reading: 181.587	Hours: 1423 Rate: 575	440	corn (2)	Center pivot with drop nozzles	Natural Gas	N	151 Acre Feet (Metered)				
27461-00 5000'N 2940'W 5-23-34W NE NE NW CIN: 3	Begin Meter Reading: 619.207 End Meter Reading: 767.798	Hours: 1467 Rate: 550	125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	149 Acre Feet (Metered)				

**Complete Summary for SYNERGY LABS LLC
 IRR - Person Id: 61241
 2150 ROAD 220, DEERFIELD, KS 67838
 620-272-3074**

4-3067

Date Submitted: 15-JAN-18
 Reported by: Cory Weatherred, cweatherred@gmail.com, 620-272-3074
 Owner

Part A: Points of Diversion Summary

Total water used: 185,179,740 Gallons (568 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5364-00 40'N 1970'W 12-23-35W SE SW SE CIN: 4 100' S & 50' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 39.261 End Meter Reading: 427.514	Hours: 2636 Rate: 800	320	alfalfa corn (18)	Center pivot with drop nozzles	Natural Gas	N	388 Acre Feet (Metered)				
23285-00 3850'N 3900'W 8-24-35W NW SE NW CIN: 3	Begin Meter Reading: 579.257 End Meter Reading: 759.299	Hours: 1222 Rate: 800	240	corn (2)	Center pivot with drop nozzles	Electricity	N	180 Acre Feet (Metered)				

**Complete Summary for MARK & CAROLYN WALKER
 IRR - Person Id: 61673
 103 COTTONWOOD ST, MINNEOLA, KS 67865 6543
 620-885-4889**

4-3078

Date Submitted: 16-JAN-18
 Reported by: Mark Walker, mwalker7272@gmail.com, 620-885-4889
 Owner

Part A: Points of Diversion Summary

Total water used: 39,680,558 Gallons (122 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
40436-00 1675'N 4780'W 31-30-26W CIN: 5	Begin Meter Reading: 782.059 End Meter Reading: 903.834	Rate: 400	90	corn (2)	Center pivot with drop nozzles	Natural Gas	N	122 Acre Feet (Metered)				

Complete Summary for DARLING INGREDIENTS INC
IND - Person Id: 61760
ATTN ENVIRONMENTAL AFFAIRS
251 OCONNER RIDGE BLVD 300, IRVING, TX 75038 6510
515-883-7743

4-3080

Date Submitted: 23-JAN-18
 Reported by: Dan Kilkenny, dkilkenny@darlingii.com, 515-883-7743
 Owner

Part A: Points of Diversion Summary

Total water used: 10,000 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33105-00 2403'N 4734'W 23-26-24W NW NW SW CIN: 2	Begin Meter Reading: 48764800 End Meter Reading: 48774800		10,000 Gallons (Metered)				
41819-00 2403'N 4734'W 23-26-24W NW NW SW CIN: 2							Reported under A 33105 00

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	0	0	0	0
Feb	0	0	0	0
Mar	0	0	0	0
Apr	0	0	0	0
May	5	0	0	0
Jun	0	0	0	0
Jul	0	0	0	0
Aug	0	0	0	0
Sep	5	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	0	0	0	0
Total	10	0	0	0

Part C: Employees and Products

Average Number of Employees Last Year: 0

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2047, PET FOOD PRODUCTS

The (SIC) code that you input:

Describe the purpose for which water was utilized: plant equipment washdown

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for RALPH ROBINSON
IRR - Person Id: 61919
7990 S HOLCOMB LN, GARDEN CITY, KS 67846
620-275-0222**

4-3084

Date Submitted: 17-JAN-18
Reported by: Ralph Robinson, rrptn1987@wbsnet.org, 620-275-0222
Owner

Part A: Points of Diversion Summary

Total water used: 63,521,478 Gallons (195 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23622-D2 1320'N 700'W 24-24-34W NC E2 SE CIN: 1	Begin Meter Reading: 33.872 End Meter Reading: 228.812	Hours: 2120 Rate: 500	136	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	195 Acre Feet (Metered)				
20177027-MF 1320'N 700'W 24-24-34W NC E2 SE CIN: 1												Reported under A 23622 D2

**Complete Summary for CLINTON R & LORETTA S MORRISON
 IRR - Person Id: 61988
 PO BOX 1166, CIMARRON, KS 67835 1166
 620-855-2610**

4-3087

Date Submitted: 19-JAN-18
 Reported by: CLINT MORRISON, crmorrison@ucom.net, 620-855-2610
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15927-00 3980'N 1340'W 21-27-28W NC NE CIN: 1												Reported non-use: Water not available from the source

**Complete Summary for QUIET CREEK LAND LLC
 IRR - Person Id: 62454
 PO BOX 147, FORD, KS 67842 0147
 620-369-2282**

4-3095

Date Submitted: 19-JAN-18
 Reported by: Phillip A Derstein, derstein@ucom.net, 620-369-2282
 Owner , Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 42,607,682 Gallons (131 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
F056-00 'N 'W 4-28-22W NC SW SW CIN: 1	Begin Meter Reading: 294.054 End Meter Reading: 424.812		110	soybeans (4)	Center pivot with drop nozzles	Electricity	N	131 Acre Feet (Metered)	41	78	12/18/2017	

Complete Summary for TULS HEMANN ENTERPRISES LAND LLC
IRR - Person Id: 62659
PO BOX 1138, LIBERAL, KS 67905
620-626-7151

4-3101

Date Submitted: 22-JAN-18
 Reported by: Brian Hemann, brian@agoasis.com, 620-626-7151
 Owner

Part A: Points of Diversion Summary

Total water used: 287,017,111 Gallons (881 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26649-00 3900'N 3850'W 22-33-34W NC NW CIN: 1												Reported non-use: Water not available from the source
39963-00 2620'N 2620'W 21-33-34W NC CIN: 1	Begin Meter Reading: 209.254 End Meter Reading: 710.246		567 322	double crop (17)	Center pivot sprinkler	Diesel	N	501 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
45661-00 204'N 2774'W 21-33-34W SE SE SW CIN: 9	Begin Meter Reading: 860.211 End Meter Reading: 240.041		245	17	Center pivot sprinkler	Electricity	Y	380 Acre Feet (Metered)				COM/W 39963-00, SEC 21, ID #1

4-3102

**Complete Summary for W PATRICK ROONEY
IRR - Person Id: 62701
PO BOX 276, SATANTA, KS 67870
620-649-7006**

Date Submitted: 22-JAN-18
Reported by: Bret Rooney, bret.rooney@yahoo.com, 620-353-4395
Tenant

Part A: Points of Diversion Summary

Total water used: 327,524,680 Gallons (1,005 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3365-00 'N 'W 28-30-33W NW NW NE CIN: 1	Begin Meter Reading: 249.932 End Meter Reading: 374.501	Rate: 500	185	corn sorghum (milo) (23)	Center pivot with drop nozzles	Natural Gas	N	125 Acre Feet (Metered)				
6869-00 5240'N 5040'W 5-30-34W CIN: 1 REVERTED BACK TO ORIGINAL POINT OF DIVERSION	Begin Meter Reading: 117.991 End Meter Reading: 295.276	Rate: 700	650	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	177 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19030-00 2300'N 2300'W 33-29-34W NW NW SE CIN: 1	Begin Meter Reading: 183.374 End Meter Reading: 409.802	Rate: 500	375	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	226 Acre Feet (Metered)				
24753-00 2730'N 2880'W 10-29-34W NC CIN: 1	Begin Meter Reading: 233.304 End Meter Reading: 353.81	Rate: 400	250	corn sorghum (milo) soybeans wheat (63)	Center pivot with drop nozzles	Electricity	N	121 Acre Feet (Metered)				
28572-00 2450'N 2950'W 9-30-34W NE NE SW CIN: 1	Begin Meter Reading: 430.048 End Meter Reading: 786.395	Rate: 1000	480	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	N	356 Acre Feet (Metered)				

**Complete Summary for ROCKING HEIFER LLC
 IRR - Person Id: 62826
 EAST FARM
 439 EAST RD 4, ULYSSES, KS 67880
 620-356-5349**

4-3103

Date Submitted: 17-JAN-18
 Reported by: Andrew Smaltz, andy@rockingheifer.com, 620-356-5349
 Agent

Comment: Completed by KK Warren, Consultant on behalf of Mr. Smaltz.

Part A: Points of Diversion Summary

Total water used: 143,701,460 Gallons (441 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11413-00 3990'N 300'W 16-27-37W SE NE NE CIN: 2												Reported non-use: KS water right conservation program (WRCP). Site is inactive. KGS measurement location.
14381-00 5155'N 4541'W 22-27-37W NE NW NW CIN: 1												Reported non-use: No water used. No irrigation use. POD use reported under Stockwater WR-8515-00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25404-00 5215'N 1980'W 32-27-36W CN NW NE CIN: 3	Begin Meter Reading: 202.0296 End Meter Reading: 327.4935		125	sorghum (milo) (3)	Center pivot sprinkler	Electricity	N	125 Acre Feet (Metered)				
25619-00 'N 'W 28-27-36W NC S2 S2 N2 CIN: 2	Begin Meter Reading: 78.779 End Meter Reading: 394.318		250	sorghum (milo) (3)	Center pivot sprinkler	Diesel	N	316 Acre Feet (Metered)				
28940-00 5155'N 4541'W 22-27-37W NE NW NW CIN: 1												Reported under A 14381 00

4-3104

**Complete Summary for ROCKING HEIFER LLC
 STK - Person Id: 62826
 EAST FARM
 439 EAST RD 4, ULYSSES, KS 67880
 620-356-5349**

Date Submitted: 17-JAN-18
 Reported by: Andrew Smaltz, andy@rockingheifer.com, 620-356-5349
 Agent

Comment: WR-39508 should be moved to ST CO report. Report completed by KK Warren, Consultant.

Part A: Points of Diversion Summary

Total water used: 66,206,000 Gallons (203 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8515-00 5155'N 4541'W 22-27-37W NE NW NW CIN: 1	Begin Meter Reading: 200460000 End Meter Reading: 249265000		48,805,000 Gallons (Metered)				
21910-01 4964'N 2980'W 22-27-37W NE NE NW CIN: 3	Begin Meter Reading: 95838000 End Meter Reading: 113239000		17,401,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39508-00 3050'N 1150'W 27-27-40W SW SE NE CIN: 5							Reported non-use: Different well. This water right should be removed from GT CO report and added to ST county report. see WR-31060-00

Part C: Livestock Summary

Average cattle: 18500

Average hogs:

Max cattle:

Max Hogs:

Gallons per head per day: 9.80

Is this gallons per head per day amount correct?: Yes

Comments: Dairy Heifers

**Complete Summary for SHAFER FAMILY FARMS LLC
IRR - Person Id: 62849
PO BOX 7602, HORSESHOE BAY, TX 78657 7602
713-828-0142**

4-3106

Date Submitted: 16-JAN-18
Reported by: Robert J. Shafer , Manager of Shafer Fam, rjshafer@cvctx.com, 713-828-0142
Owner

Part A: Points of Diversion Summary

Total water used: 583,991,312 Gallons (1,792 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
435-00 439'N 2292'W 6-33-38W SW SW SE CIN: 5 1686' N & 298' E OF PREV P/D	Begin Meter Reading: 0 End Meter Reading: 472.581	Hours: 2138 Rate: 1200	250	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	473 Acre Feet (Metered)				
3682-00 4709'N 5071'W 24-30-31W NW NW NW CIN: 5 529' N & 52' E OF PREV P/D	Begin Meter Reading: 0 End Meter Reading: 292.835	Rate: 500	246	corn (2)	Center pivot with drop nozzles	Natural Gas	N	293 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5698-00 5200'N 960'W 7-30-36W NW NE NE CIN: 6 NW NE NE-140'E OF PREVIOUS WELL	Begin Meter Reading: 877.443 End Meter Reading: 27.021	Rate: 220	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	150 Acre Feet (Metered)				
7889-00 5200'N 960'W 7-30-36W NW NE NE CIN: 6 -140'E OF PREVIOUS WELL												Reported under A 5698 00
14171-00 2780'N 2480'W 20-30-33W NC CIN: 1	Begin Meter Reading: 648.523 End Meter Reading: 951.593	Rate: 1100	246	corn (2)	Center pivot with drop nozzles	Natural Gas	N	303 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16876-00 2640'N 80'W 28-30-31W CE CIN: 1 (Not active well water right)												Reported non-use: Stand-by
16876-00 115'N 5204'W 28-30-31W SW SW SW CIN: 4 215' N & 24' W OF PREVIOUS WELL	Begin Meter Reading: 780.74 End Meter Reading: 989.13	Rate: 700	240	corn (2)	Center pivot with drop nozzles	Natural Gas	N	208 Acre Feet (Metered)				
17926-00 3240'N 1340'W 7-30-36W SE SW NE CIN: 4	Begin Meter Reading: 730.348 End Meter Reading: 739.063 2nd Begin Meter Reading: 0 2nd End Meter Reading: 75.406		68	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	84 Acre Feet (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23104-00 5235'N 2586'W 24-30-31W NW NW NE CIN: 6 5' S & 716' W OF PREV P/D	Begin Meter Reading: 33849100 End Meter Reading: 80875700	Rate: 400	246	corn (2)	Center pivot with drop nozzles	Natural Gas	N	47,026,600 Gallons (Metered)				
27705-00 2600'N 2680'W 27-30-31W NE NE SW CIN: 2	Begin Meter Reading: 958.246 End Meter Reading: 95.553	Rate: 350	240	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	137 Acre Feet (Metered)				

Complete Summary for COPELAND UNIFIED SCHOOL DISTRICT #476
IRR - Person Id: 63049
105 THATCHER ST, COPELAND, KS 67837
620-668-5565

4-3113

Date Submitted: 22-JAN-18
 Reported by: Jay Zehr, jay@usd371.org, 620-668-5565
 Agent

Part A: Points of Diversion Summary

Total water used: 18,374 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
48506-00 2354'N 4698'W 8-29-30W NW NW SW CIN: 2	Begin Meter Reading: 57739 End Meter Reading: 76113	Hours: 6 Rate: 50	3	sod/turf grass (76)	Sprinkler other than center pivot	Electricity	N	18,374 Gallons (Metered)		232		

**Complete Summary for BC FARMS PARTNERSHIP
 IRR - Person Id: 63205
 2150 RD 220, DEERFIELD, KS 67838
 620-272-3074**

4-3120

Date Submitted: 15-JAN-18
 Reported by: Cory Weatherred, cweatherred@gmail.com, 620-272-3074
 Owner

Part A: Points of Diversion Summary

Total water used: 62,273,142 Gallons (191 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8117-00 2265'N 2340'W 19-23-36W NW NW SE CIN: 3	Begin Meter Reading: 926.087 End Meter Reading: 117.196	Hours: 4152 Rate: 250	320	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	191 Acre Feet (Metered)				

4-3152

**Complete Summary for COTTONWOOD TREE FARMS LLC
 IRR - Person Id: 64119
 HASKELL CO/SHON UNRUH
 PO BOX 307, SMITH CENTER, KS 66967
 785-282-6682**

Date Submitted: 31-JAN-18

Reported by: The Peoples Bank, Agent Terry L Barta Vi, aallison@thepeoplesbank.net, 785-282-6682
 Agent

Part A: Points of Diversion Summary

Total water used: 61,927,413 Gallons (190 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9327-00 4880'N 4040'W 34-27-31W NE NW NW CIN: 3 APPRX 80' W ORIG WELL	Begin Meter Reading: 246.98 End Meter Reading: 437.028	Hours: 2982 Rate: 400	180	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	190 Acre Feet (Metered)				
41445-00 4880'N 4040'W 34-27-31W NE NW NW CIN: 3												Reported under A 9327 00

Complete Summary for COTTONWOOD TREE FARMS LLC
IRR - Person Id: 64119
HASKELLCO/LARRY UNRUH
PO BOX 307, SMITH CENTER, KS 66967
785-282-6682

4-3153

Date Submitted: 31-JAN-18

Reported by: The Peoples Bank, Agent Terry L. Barta , aallison@thepeoplesbank.net, 785-282-6682

Agent

Part A: Points of Diversion Summary

Total water used: 201,757,758 Gallons (619 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
18497-00 2639'N 2031'W 14-28-31W NC W2 E2 CIN: 4 16' S & 1319 E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 508.913 End Meter Reading: 856.636	Hours: 800 Rate: 1000	240	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	348 Acre Feet (Metered)				
20670-00 5200'N 1340'W 14-28-31W CN NE CIN: 2	Begin Meter Reading: 477.026 End Meter Reading: 748.474	Hours: 800 Rate: 700	240	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	271 Acre Feet (Metered)				

**Complete Summary for VDB TRUST
 IRR - Person Id: 64254
 VICKY D BIRKLE
 1191 SW 225TH RD, HOLDEN, MO 64040
 816-682-1993**

4-3156

Date Submitted: 23-JAN-18
 Reported by: Vicky D Birkle, vicbirk@yahoo.com, 816-682-1993
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4723-00 'N 'W 16-29-34W SW NW SE CIN: 1												Reported non-use: EQIP
11257-00 90'N 3500'W 7-29-34W SW SE SW CIN: 5 1230' S & 460' E OF PREVIOUS WELL												Reported non-use: EQIP

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28284-00 4100'N 950'W 16-29-34W SW NE NE CIN: 2												Reported non-use: EQIP

4-3166

**Complete Summary for DENNIS & CAROL STANLEY
IRR - Person Id: 64462
10763 106 RD, DODGE CITY, KS 67801 6577
620-338-3190**

Date Submitted: 23-JAN-18
Reported by: Bruce Giessel, brucegiessel@aol.com, 620-338-3190
Tenant

Part A: Points of Diversion Summary

Total water used: 26,991,903 Gallons (83 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13688-00 3284'N 1568'W 32-25-25W SE SW NE CIN: 1 (Middle)												Reported non-use: Insufficient water
15540-00 5247'N 2145'W 32-25-25W NW NW NE CIN: 3 (North)	Begin Meter Reading: 622.19 End Meter Reading: 677.966	Rate: 125	240	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	56 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
34618-00 165'N 2725'W 32-25-25W SE SE SW CIN: 5 (South)	Begin Meter Reading: 146.871 End Meter Reading: 173.93	Rate: 100	240	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Natural Gas	N	27 Acre Feet (Metered)	221		01/05/2018	

**Complete Summary for GOLDBUG FARMS LLC
 IRR - Person Id: 64760
 3710 N BLUESTEM, GARDEN CITY, KS 67846
 620-646-5414**

4-3173

Date Submitted: 23-JAN-18
 Reported by: Doug McClaren, dmmclaren@fairpoint.net, 620-646-5414
 Tenant

Part A: Points of Diversion Summary

Total water used: 160,176,182 Gallons (492 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7726-00 'N 'W 24-30-27W CE NE SW CIN: 3	Begin Meter Reading: 556.841 End Meter Reading: 754.968		110	soybeans (4)	Center pivot with drop nozzles	Natural Gas	N	198 Acre Feet (Metered)				
18344-00 2605'N 5220'W 14-30-27W CIN: 1 @NW NW SW	Begin Meter Reading: 808.7 End Meter Reading: 102.135		230	soybeans wheat (30)	Center pivot with drop nozzles	Natural Gas	N	293 Acre Feet (Metered)				

**Complete Summary for WILLIAMS FARMS
 IRR - Person Id: 64806
 TIM & JIMMY WILLIAMS
 423 N ACADEMY, GUYMOND, OK 73942
 580-651-9203**

4-3174

Date Submitted: 11-JAN-18
 Reported by: Jimmy Williams, jimmywilliams3352@gmail.com, 580-651-9203
 Tenant

Part A: Points of Diversion Summary

Total water used: 34,667,334 Gallons (106 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30484-00 2237'N 1927'W 9-35-41W NE NW SE CIN: 1	Begin Meter Reading: 0.021 End Meter Reading: 106.411		122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	106 Acre Feet (Metered)				

**Complete Summary for HAMILTON BROS PARTNERSHIP
IRR - Person Id: 65038
PO BOX 149, ENSIGN, KS 67841
620-865-0009**

4-3179

Date Submitted: 12-JAN-18
Reported by: Todd Hamilton, hamiltonbros@ucom.net, 620-865-0009
Owner

Part A: Points of Diversion Summary

Total water used: 179,503,082 Gallons (551 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4809-00 4162'N 4037'W 36-27-30W SE NW NW CIN: 3 2192' S & 1218' E OF PREVIOUS POINT OF DIVERSION (DJ South)	Begin Meter Reading: 266.962 End Meter Reading: 486.337	Rate: 700	370 147	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	219 Acre Feet (Metered)				
15288-00 4162'N 4037'W 36-27-30W SE NW NW CIN: 3 2192' S & 1218' E OF PREVIOUS POINT OF DIVERSION												Reported under A 4809 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
25196-D2 2724'N 4940'W 36-27-30W SW SW NW CIN: 4 (DJ North)	Begin Meter Reading: 17.018 End Meter Reading: 348.517	Rate: 1000	223	2	Center pivot with drop nozzles	Natural Gas	Y	331 Acre Feet (Metered)				COM/W 4809-00, SEC 36, ID #3

Complete Summary for GARETSON BROTHERS LLC
IRR - Person Id: 65118
2394 120th RD, Copeland, KS 67837
620-668-0045

4-3183

Date Submitted: 23-JAN-18
 Reported by: Jarvis Garetson, garetsonbrothers@yahoo.com, 620-668-0045
 Tenant

Part A: Points of Diversion Summary

Total water used: 236,257,278 Gallons (725 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1231-00 3937'N 1375'W 19-26-32W NE SW NE CIN: 3	Begin Meter Reading: 501.912 End Meter Reading: 845.946		320	corn (2)	Center pivot with drop nozzles	Natural Gas	N	344 Acre Feet (Metered)				
1622-00 3937'N 1375'W 19-26-32W NE SW NE CIN: 3												Reported under A 1231 00

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
33052-00 4664'N 2617'W 30-26-32W NW NW NE CIN: 5 2014' N & 1132' W OF PREV P/D	Begin Meter Reading: 156.446 End Meter Reading: 537.458		320	corn (2)	Center pivot with drop nozzles	Natural Gas	N	381 Acre Feet (Metered)				
33053-00 3937'N 1375'W 19-26-32W NE SW NE CIN: 3												Reported under A 1231 00

Complete Summary for BRET P & CHARLIE R ROONEY
IRR - Person Id: 65327
PO BOX 322, SATANTA, KS 67870
620-353-4395

4-3191

Date Submitted: 22-JAN-18
 Reported by: Bret Rooney, bret.rooney@yahoo.com, 620-353-4395
 Owner , Tenant

Part A: Points of Diversion Summary

Total water used: 77,841,671 Gallons (239 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4566-00 'N 'W 8-30-34W NW NW SE CIN: 2	Begin Meter Reading: 453.374 End Meter Reading: 692.261	Rate: 800	250	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	239 Acre Feet (Metered)				
6457-00 'N 'W 8-30-34W NW NW SE CIN: 2												Reported under A 4566 00

**Complete Summary for ANDREW LANE LANDOWNERS ASSOC
MUN - Person Id: 65530
PO BOX 1713, LIBERAL, KS 67905
620-624-1051**

4-3197

Date Submitted: 25-JAN-18
Reported by: Randall Abla, rlabla@swko.net, 620-624-1051
Tenant , Agent

Part A: Points of Diversion Summary

Total water used: 7,040,600 Gallons (22 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
32229-00 3658'N 3593'W 15-34-32W NW SE NW CIN: 3 GEO CTR	Begin Meter Reading: 56416500 End Meter Reading: 63457100		7,040,600 Gallons (Metered)				
32229-00 3621'N 3556'W 15-34-32W NW SE NW CIN: 1 BATT 1 OF 2 WELLS							Reported under the GEO CTR

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
32229-00 3696'N 3631'W 15-34-32W NW SE NW CIN: 2 BATT 1 OF 2 WELLS							Reported under the GEO CTR

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	435	0	0	0	435	0	0	0
Feb	447	0	0	0	447	0	0	0
Mar	449	0	0	0	449	0	0	0
Apr	57	0	0	0	57	0	0	0
May	244	0	0	0	244	0	0	0
Jun	1,110	0	0	0	1,110	0	0	0
Jul	1,432	0	0	0	1,432	0	0	0
Aug	727	0	0	0	727	0	0	0
Sep	903	0	0	0	903	0	0	0
Oct	499	0	0	0	499	0	0	0
Nov	369	0	0	0	369	0	0	0
Dec	369	0	0	0	369	0	0	0
Total	7,041	0	0	0	7,041	0	0	0

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 144
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 36
 - b) Commercial/Institutional: 0
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 0
3. Other Connection Explanation:
4. Total ACTIVE Service Connections: 36
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 0

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
2. If lagoon or treatment facility discharges to a stream through a meter:
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge:

**Complete Summary for STEVE & TONYA DETTEN
 IRR - Person Id: 65817
 15602 STATE HWY 136, PANHANDLE, TX 79068
 806-674-6968**

4-3200

Date Submitted: 21-JAN-18
 Reported by: Tonya Detten, tonyadetten@hotmail.com, 806-674-6968
 Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16468-00 1480'N 3650'W 33-32-40W SW NE SW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

4-3201

**Complete Summary for ROONEY FARMS
IRR - Person Id: 65831
PAT ROONEY
PO BOX 276, SATANTA, KS 67870
620-353-4395**

Date Submitted: 22-JAN-18
Reported by: Bret Rooney, bret.rooney@yahoo.com, 620-353-4395
Tenant

Part A: Points of Diversion Summary

Total water used: 135,770,887 Gallons (417 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22563-00 3860'N 2420'W 27-29-34W NW SW NE CIN: 4 1300'N OF PREVIOUS WELL	Begin Meter Reading: 638.815 End Meter Reading: 896.023	Rate: 600	480	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	257 Acre Feet (Metered)				
22563-00 2600'N 1250'W 34-29-34W CN SE CIN: 2	Begin Meter Reading: 367.18 End Meter Reading: 431.731	Rate: 300	480	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	65 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22563-00 3750'N 120'W 3-30-34W CE NE CIN: 2	Begin Meter Reading: 442.003 End Meter Reading: 536.909	Rate: 500	480	corn sorghum (milo) wheat (44)	Center pivot with drop nozzles	Electricity	N	95 Acre Feet (Metered)				