IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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 Meter Data][Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 12696-D2 473N 485	51W 13-17S-37W 3	65900100	7/073100	5171000	6				
. 12696-D2 561N 484 AKA: STANDBY WELL	42w 13-17s-37w 4	8						,	
			Motor	Resources					
				ceived			•		
			JAN	08 2018					
				Of Agricult	ure				
Estimate the <u>average</u> head	count for the year.		500 Cattle		Hogs				
	d count at one time during th		500 Cattle				03	027	4
	3 ·				Email:				
			Date:	-3-7	「elephone: €	20 3	75-	232	5_
				is report as the falsifying the re				derstand t	hat
17 11869 40469 : YEAR PIN PERSONID	1 1 - STK GC	WH 01	da	CATTLE	Name (Print	22 c	ed)		
CSA CATTLE	CO LLC		fre	Petrok	Name (Si	anature)			
106 E COUNT			1 on	wner _	Tena			_Agent	

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: The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: 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 **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.

necessary changes in the	space provided below		ower left corner. If it is incorrect or incomplete, make any or completing this report for one or more of the water right file below.
Check one:	Address Correction	New Correspondent	New Owner
Water Right File Number(s):		
Name of New Owner/Title	<u> </u>		
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. The average number of head of cattle watered per day for the month. Column 3: Column 4: The average number of head of hogs watered per day for the month. Column 3 Column 4 Column 1 Column 2 Raw Water Water Purchased Month Diverted Under From All Average Number Average Number Your Rights Sources Of Cattle Of Hogs (1000 Gallons) (1000 Gallons) Jan. 500 430916.7 Feb. Mar. Apr. May June July Aug. Vater Resources Sep. Received Oct. JAN 08 2018 Nov. Dept Of Agriculture Dec. 500 Total Average for Year Average for Year 5171000 WATER PURCHASED FROM OTHER ENTITIES Part C:

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 = 9.4

17 11869 40469 1 04 WH 01

Office Use FO CO GMD

CSA CATTLE CO LLC

106 E COUNTY ROAD J

LEOTI, KS

67861 6125

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

This is the annual Water Use Report <u>required</u> 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 Meter Data		u				Well Data	
Water Right File Number		Legal Descriptions Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	- N	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 8993-00 25 AKA: 120' N &		13-17s-33W 4 PREVIOUS POIN	TOF	5,7744 DIVERSION	40,8572	35.0828	A					
. 14850-00 52	30N 2323W	18-17S-32W 4	A	20103	75,4004	64.3211	A					
. 19031-00 4	90N 2150W	6-17s-32w 2	A	11017	101,7026	91.5234	A					
20169062-00 4	90N 2150W	6-17S-32W 2	Re	port Under	19031-00							
20169062-00 52	30N 2323W	18-17S-32W 4	Re	port Under	14850-00	190,9272		Ac/f	7 use	d in	2017	
20169062-00 25	85N 3753W	13-17S-33W 4	Re	port Under	8993-00							
	Water R	esources eived										
	JAN :	1 6 2018										
	KS Dept C	of Agriculture										
Estimate the average	ge head cour	nt for the year.		_2	.596 Cattl	e		Hogs				
Estimate the maxin	mum head co	unt at one time dur	ing the	e year. 2	807 Cattl	e		Hogs		03	0291	
						6	Ema	il:				
					Date: 1	-11-18	Γele	phone: (_)		-	
						nis report as the falsifying the re					derstand ti	hat
	1326 1 RSON ID	1 - STK GC		SC 01 CO GMD	Ben	Robins	Sov Nar	ne (Printe	ed or Type	ed)	<u> </u>	
MCCARTY	Y FARMS	(SCOTT CIT	Y)]	LLC	1	3 7	_	lame (Sig	nature)	_		
PO BOX COLBY,		701			0	wner _		Tenar	nt		_Agent	

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. 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 Point of Diversion: 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 MÉTER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and **Metered Quantity:** 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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: 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. __ Address Correction ____ New Correspondent Check one: New Owner Water Right File Number(s): Name of New Owner/Title: Address:

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

Telephone: (___)__

Year ___

Month ____

Date of Change:

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.

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.	5,913,087.76		2695	\ /
Feb.	4,285,190.3		2649	
Mar.	4,285,190.3		2625	
Apr.	4.285,190.3	\ /	2613	
May	8, 283, 230.18	\/	2578	\/
June	6,766,915.13	1	2585	\
July	6,877,443.79	/\	2555	/\
Aug.	6,478.080.81	/ /	2566	/ /
Sep.	5,660,813.91	/ /	2570	
Oct.	4,712,261.65	/ \	2537	
Nov.	4,956,68249		2528	
Dec.	5,622,819.69		2649	,
Total	68,126, 906.31		Average for Year 2596	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:

NIA

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 = 72

17 11727 11326 1 04 SC 0
Office Use FO CO GMD

MCCARTY FARMS (SCOTT CITY) LLC

PO BOX 968 COLBY, KS 67701 Water Resources Received

JAN 16 2018

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

CERTIFIED MAIL RECOMMENDED

			Water Meter Data],,				Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	H-ZC	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 34127-00 4752N AKA: SOUTH	4874W 35-18S-33W 6	1	24,123,000	1						
. 34127-00 5200N	3865w 35-18s-33w 7	6,637,513	7,859,730	1,572,720	Ü			150' q"	90'4"	7-31-1
	Water Resou Received									
	JAN 16 20	18								
	KS Dept Of Agr	culture				II			:	
Estimate the average he	ead count for the year.	1	367 Cattl	e		Hogs			7.0.0	
Estimate the maximum	head count at one time during th		(1 		 Ema	Hogs		0	302	92
			Date: /-	9-18	Tele	ephone: 🎉	<u>20) 8</u> -	14-15	585	
			knowinaly	nis report as the falsifying the re					derstand t	hat
17 11897 6517 YEAR PIN PERSON	3 1 1 - STK GC	SC 01 CO GMD	Kevi	n De	Na Na	me (Printe	ed or Type	ed)		
BOOT CAMP KEVIN DEN	FEEDERS INC		How	4) 2		CALS Name (Sid	inature)			
2251 W RD			<u> </u>	wner .		Tenar	nt		_ Agent	

PART A: POINTS OF DIVERSION

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

Column 1:	amounts reported in PART A.			of diversion. The total amount in this c	olumn must equal the total of the
Column 2: Column 3: Column 4:	The amount of water purchased, to The average number of head of ca The average number of head of he	attle watered per	day for the montl	h. 1.	
	Column 1	Co	lumn 2	Column 3	Column 4
Month	Raw Water Diverted Under Your Rights (1000 Gallons)	Fr Sc	Purchased om All ources (Gallons)	Average Number Of Cattle	Average Number Of Hogs
Jan.			0	900	0
Feb.			(700	
Mar.				600	
Apr.				1300	
May				950	
June				1182	
July				1150	
Aug.		y-		1300	
Sep.	Water Res	ources		2000	
Oct.	Recei			2400	
Nov.	JAN 16	2018		2300	
Dec.	KS Dept Of A	griculture		1629	
Total	3794		5	Average for Year 1367	Average for Year
	ATER PURCHASED FROM OTHER			Δ. Δ	
Please list th	ne name or entity that the water listed	l in Column 2 wa	s purchased from		
To calculate Total from C Total water of If the total ga	total gallons per head per day: column 1 + Total from Column 2 = To used / (Average from Column 3 or Av allons per head per day is significant	tal water used. rerage from Colu y less than 5 for	mn 4) / 365 = Tot hogs, 15 for beef ource of water (st	tal gallons per head per day. f cattle or 35 for dairy cattle, tream or pond), significant time in pasti	ure, etc. PER DAY = 7, 60
17	11897 65173 1	04	SC	01 400-	700 Calves
Office Use	FC	CO	GMD	, 00	

BOOT CAMP FEEDERS INC KEVIN DENISTON 2251 W RD 140 SCOTT CITY, KS 67871

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

				CERTI	LIED	WAIL	RECU	INTERN	חבט	
			Water Meter Data						Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T H	ours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 213-00 150N AKA: STANDBY WELL	647W 32-20S-33W 1	3/100	34700	3600	6					
	1147W 32-20S-33W 2 W OF PREVIOUS POINT OF	135182 CO DIVERSION	14186160	667900	G-					
	WATER RESOURCES RECEIVED									
	JAN 11 2018									
	KS DEPT OF AGRICULTURE									
	KSDLI									
Estimate the average he	ead count for the year. head count at one time during the		29 Cattl	6	Ho			030	305	
Estimate the <u>maximum</u>	meda dodnik di one time dannig tim					_	(4-15	teb	otma	11.000
			Date: /	-8-18	Telepho	one: <u>((</u>	20	275	788	
			I submit th knowingly	nis report as the falsifying the re	best inf port is a	formati a violat	on availa ion of sta	ble. I und ate law.	derstand t	hat
17 11835 2374 YEAR PIN PERSON		SC 01		Sk.	Name	(Printe	? od or Typ	57 ed)		
RAYMOND C	RIST & S-K CATTLE			J	h	o C	1	<u> </u>		
SKIP CRIS' 1605 GRAN GARDEN CI	DVIEW DR E		X0	lwpor	' Nar		nature)		Agest	
GARDEN CI	11, 13 0/040		X0	wner .		Tenar	IL		_ Agent	

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

Telephone: (___)____

Date of Change:

Month ____

Year ____

Column 3

Average Number

Of Cattle

Column 4

Average Number

Of Hogs

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

Column 2 Water Purchased

From All

Sources

(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 1

Raw Water

Diverted Under

Your Rights

(1000 Gallons)

Month

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.
The average number of head of hogs watered per day for the month.

Jan.	157500	700	
Feb.	165 900	700	
Mar.	127 500	500	
Apr.	24 500	105	
May	2.6400	165	
June	27000	105	
July	25300	185	
Aug.	29600	105	
Sep.	28900	165	
Oct.	27200	105	
Nov.	25100	105	
Dec.	3600	15	
Total	671500	Average for Year 229 Average for Year	ar 💍
Part C: WA	TER PURCHASED FROM OTHER ENTITIES		
Please list the	name or entity that the water listed in Column 2	was purchased from:	

TOTAL GALLONS PER HEAD PER DAY = 8.03

17 11835 23745 1 04 SC 01

Office Use FO CO GMD

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.

RAYMOND CRIST & S-K CATTLE COMPANY SKIP CRIST 1605 GRANDVIEW DR E GARDEN CITY, KS 67846

TEP RESOURCES

AN 1 1 2018

To calculate total gallons per head per day:

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

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

X Owner X Tenant X Agent

				CERTI	FIE	ED MAIL	. RECC	MMEN	DED	
			Water Meter Data						Well Data	
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 F	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 10225-00 2460N	2150W 34-17S-38W 7 W	92663100	114812900	22149800	G	CONT	0-75	700	/57	12/04
. 14298-03 2545N	70W 35-17S-38W 4 Ch	6576 4800	7064/900	5477100	6	2608	35	190	155	9/02
AKA: 383'N & 44'E . 34298-00 3410N	41	10454/10	E 16218500	15167090	6	36 11	70	/87	151	7/13
. 34466-00 35N	2393W 34-17S-38W 8 5	7294910	12061770	4766860	6	2648	30	205	160	6/95
. 34467-00 2506N AKA: 76' N & 368'	5268W 35-17S-38W 7 W OF PREV P/D	66786700	87 680 300	20893600	G	CONT	0-90	700	156	6/15
Estimate the <u>average</u> h	lead count for the year.		/7016 Cattl	e		Hogs		070	308	
Estimate the maximum	head count at one time during th	ne year.	<i>18447</i> Cattl			Hogs				
	WATER RESOURCES RECEIVED		Date: 1	/ ,		ail: <u>w ƙ</u> ephone: (1 fdya 20 - 3		
	JAN 2 2 2018			nis report as the falsifying the rep			on availa	ble. I und	_	•
17 11871 4023 YEAR PIN PERSOI		WH 01		Stewar		A,	White	ham ed)		
JANIS R W		JO JIVID		Stew	w	t a.	2/1	will	n	
462 N COU	NTY RD 5		V		>	Name (Sig	nature)	X		

LEOTI, KS 67861 6267

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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** 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 vears. **Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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: A	ddress 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.

#3	ELL 34298	WELL #34467	WELL #34466	WELL #10225	WELL #14298-03	AVERAGE HEAD	
	ORTH	MIDDLE	SOUTH	WEST	CHAS	47000	
1/1/2017	104541				*		1-Jan
2/1/2017	147008						1-Feb
3/1/2017	304617	72057000	9599170	91995500	65792400	15465	1-Mar
4/1/2017	420690	73183500	10155010	92298000	66137000	16246	1-Apr
5/4/2017	586903	74632600	10437200	93291500	66515000	17385	1-May
6/1/2017	744044	76697000	11128900	93785600	66919700	18174	1-Jun
7/1/2017	901241	78896500	11885220	95423300	67577400	18447	1-Jul
8/1/2017 E	st 10212410	80937100	11895090	99240600	68268700	17342	1-Aug
9/1/2017 E	st 11412500	83047800	11946930	102632700	68917800	17969	1-Sep
10/1/2017 E	st 12512500	84663900	11994060	105575000	69503400	16544	1-Oct
11/1/2017 E	st 13812500	85796500	12009930	108398700	69961500	16922	1-Nov
12/1/2017 E	st 15012500	86839100	12055690	111609900	70321500	16871	1-Dec
1/2/2018 E	st 16212500	87680300	12061770	114812900	70641900	15955	1-Jan
						221212	
TOTAL	1516709	20893600	4766860	22149800	5477100	17016	
ACRE/FT	41.9	5 57.79	13.18	61.26	15.15	1	
TOTAL GAL	6845445)					
TOTAL A/FT	189.3	1					
	.00.0						
GAL/HD/DAY	11.0	2					

WATER RESOURCES
RECEIVED

2017

WATER USE REPORT STOCKWATER USE

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

Column 1: Column 2: Column 3: Column 4:	The amount of water amounts reported in Fine amount of water The average number The average number	PART A. purchased, by r of head of cattle	month, from a e watered per	II other entities.	nth.	is column must equal the total of the
Month	Column 1 Raw Water Diverted Und Your Rights (1000 Gallon:		Water Fr So	lumn 2 Purchased om All burces) 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: W	ATER PURCHASED FF	OM OTHER EI	NTITIES			
Please list th	e name or entity that the	water listed in	Column 2 wa	s purchased fro	m:	
Total from Co Total water u If the total ga	illons per head per day i	lumn 2 = Total lumn 3 or Avera s significantly le	ige from Colu ess than 5 for	hogs, 15 for be ource of water (otal gallons per head per day. ef cattle or 35 for dairy cattle, stream or pond), significant time in p GALLONS PER HE	asture, etc. AD PER DAY = //, 0°2
17	11871 40238	1	04	WH	01	
Office Use		FO	СО	GMD	-	

JANIS R WHITHAM

462 N COUNTY RD 5 LEOTI, KS 67861 6267 WATER RESOURCES RECEIVED

JAN 2 2 2018

KS DEPT OF AGRICULTURE

STOCKWATER USE REPORT

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

This is the annual Water Use Report <u>required</u> 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

		- 1		Water Meter Data					Well Data			
Water Right File Number	Legal Descriptions Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	∪ N — F	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date	
. 40101-00 2540N	760W 18-16S-33W 4	M	73, 262,900	7-1,774,000	1,5 //,100	G	NIA	20	NIA	NIA	1/15/18	
Water Re Rece JAN 22 KS Dept Of	2 2018											
Estimate the average hea	ad count for the year.			408 Cattl	e		Hogs		0.7	0.7.1	2	
Estimate the maximum h	ead count at one time durin	g the	е уеаг.	700 Cattl	le		Hogs		03	031	2	
						Ema	ail: <u>01</u>	unrul	egm	ail.com	1	
				Date: _//	115/18	Tele	phone: (4	(20) 87	2-551	3		
					his report as the refalsifying the re					derstand	that	
17 11895 65256 YEAR PIN PERSON	5 1 1 - STK GC ID FO		SC 01 CO GMD		OWEN		MRUL me (Print		ed)	ENT		
01 CATTLE	CO INC				Alve	_	Name (Si	gnature)				
1209 W 9TH SCOTT CITY	r, KS 67871)wner .	_	Tena	nt	_	_ Agent		

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: 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: 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. _ Address Correction ____ New Correspondent New Owner Water Right File Number(s): _ Name of New Owner/Title: Address:

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

Telephone: ()

Date of Change:

Month ____

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

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 Column 1:

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.	189,400	Ø	650	ø
Feb.	175,600	4	650	Ø
Mar.	208,500	\$	650	\$
Apr.	223,300	ø	650	\$
May	22,700	Ø	60	ø
June	23,700	4	60	4
July	24,800	\$	60	ø
Aug.	25,500	4	60	4
Sep.	21,200	ø	60	b
Oct.	60,700	\$	190	\$
Nov.	267,300	\$	900	4
Dec.	268,400	6	900	ø
Total	1,511,100	6	Average for Year 408	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name	or entity that the	water listed in Colum	n 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 = 10.15

17 11895 65256 1 Office Use FO V99ter RescEMDes Received

01 CATTLE CO INC

JAN 22 2018

1209 W 9TH SCOTT CITY, KS 67871 KS Dept Of Agriculture SIGNIFICANT TIME IN
PASTURE W/ POND WATER

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

This is the annual Water Use Report <u>required</u> 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 Meter Data						Well Data		
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 40752-00 185N	5065W 20-15S-39W 2	456653°0	46159000	493700	3		Zhp	176	124	1-17-19
		WATE	R RESOURC	ES						
		JA KS DEPT	N 2 2 2018 OF AGRICULT	JRE		118 118	S S S S S S S S S S S S S S S S S S S	MATEN NAL	K2 I	
Estimate the <u>average</u> h	ead count for the year.	4	Cattl	e	F	Hogs		030	319	
Estimate the maximum	head count at one time during th	ne year	Cattl Date: 1		Email		inga 50 55) S9	e wb	onet.	.0¢9_
17 11672 5571 YEAR PIN PERSON DANIEL J		WA 01 CO GMD	knowingly Reb	nis report as the falsifying the re	port is	s a viola	tion of sta	te law.	derstand t	that
195 RD 26 SHARON SP	RINGS, KS 67558 5	724	<u> </u>	wner	N	ame (Sig			Agent	

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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading). APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and **Metered Quantity:** 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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.

necessary changes in the spa	se 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 assary 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 bers listed on the reverse side of this page, please print or type the information requested below.											
Check one: Ad	dress 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.

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. The average number of head of cattle watered per day for the month. Column 3: Column 4: The average number of head of hogs watered per day for the month. Column 1 Column 2 Column 3 Column 4 Raw Water Water Purchased Month Diverted Under From All Average Number Average Number Of Cattle Your Rights Of Hogs Sources (1000 Gallons) (1000 Gallons) Jan. Feb. Mar. Apr. May June July Aug Sep. Oct. Nov. Dec. Average for Year 450 Average for Year Total 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 11672 55714 1 04 01 Office Use FO CO **GMD** WATER RESOURCES RECEIVEL DANIEL J & REBECCA J LARSON LIVING JAN 2 2 2018 TRUSTS KS DEPT OF AGRICULTUR 195 RD 26

67558 5724

SHARON SPRINGS, KS

WATER USE REPORT INDUSTRIAL USE

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

				Water Meter Data U Well Da						Vell Dat	а
Water Right File Number	Legal Descriptions Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N - H	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
J		^	1,063,320		27.140	GAL					
					<u> </u>						
Check here if you are pur	chasing or selling water and report	amou	ints on PART B, colum	ns 2 and 3 and PART	E			03	03	48	
				Date: 1-8-18	Telephone	: (C	20) - 87	72.29	,05		
					Email: 🔽	ns.	FORM	g w b s	NCT.	org	
					ort as the best infori ing the report is a v				ndersta	nd that	t
17 894 33791	1 1 - IND GC		SC 01	Ver	anon St	- C	c W				
YEAR PIN PERSON	D FO		CO GMD		Name (P	rinte	d or Typ	ed)			
VERNON M 8	JANICE L STORM	1		<u> </u>	rnon St	er	m				
512 RUSSEI	LL ST				Name	(Siç	inature)				
SCOTT CITY	7, KS 67871			X Owner	Te	enar	nt		_ Ager	nt	

PART A: POINTS OF DIVERSION

WATER USE REPORT

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: 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. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). **Meter Unit:** 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: 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. ____ Address Correction ____ New Correspondent ___ New Owner Check one: Water Right File Number(s):

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

Telephone: ()

Name of New Owner/Title:

Month ____

Year ___

Address:

Date of Change:

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.

The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)

Column 3: The amount of water sold, by month, to all other entities. Please provide further detail in PART E. 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.	1,063,320			0
Feb.	1,063,800			480
Mar.	1,063,960			160
Apr.	1,064,320			360
May	1.066,700			2,380
June	1,073,140			6,440
July	1,075,370			2,230
Aug.	1,087,270			11,900
Sep.	1,088,882			1,612
Oct.	1,089,810			928
Nov.	1,090,160			350
Dec.	1,090,460			300
Total				27.140

Part C: EMPLOYEES AND PRODUCTS

1.	Estir	mate the average number of employees that worked at this location during the previous year2
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	894	33791	1		04	SC	0:
Office Use				FO	СО	GMD	_

VERNON M & JANICE L STORM

512 RUSSELL ST SCOTT CITY, KS 67871 WATER RESOURCES RECEIVED

JAN 11 2018

KS DEPT OF AGRICULTURE

WATER USE REPORT INDUSTRIAL USE

PART D: WASTEWATER DISCHARGE

Check one:						
☐ No wastewater treatment	☐ Pond or la	igoon	☐ Wastewate	r treatment facility	☐ Other facility treats wastewater	
If lagoon or treatment facility discharges t	to a stream, comple	ete the following:				
Amount of Discharge, in 1,000 gallons: _						
Does the above amount include rainwate	r: Yes	□ No				
Name of stream receiving discharge:						
PART E: WATER SOLD TO OR PURCE	HASED FROM OT	HER ENTITIES (Report all amou	unts in units of 1000 ga	allons)	
Please provide the name of each ENTITY Report all quantities in units of 1000 gallo entered in Column 2 of PART B, and the	ons. Copy this form	as needed to co	ompletely report	sold and purchased wat	ed from the Kansas Water Office should all er. The total amount of water purchased	so be recorded here. each month should be
Name:				Name:		
County:		<u> </u>		County:		
S	Sold To	Purchas	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				 Feb.		
Mar.				Mar.		
Apr.				 Apr.		· <u>-</u> .
May				May		
June				June		
July			.	 July		
Aug.				Aug.		-
Sept.				Sept.		
Oct.	-			Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				Total		
Name:				Name:		
County:				County:		
S	Gold To	Purchas	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		
June				June	-	
July				July		
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.				, Nov.	·	
Dec.				Dec.		
Total				Total		

WATER USE REPORT INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE $\underline{\text{REASON}}$ 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

CERTIFIED MAIL RECOMMENDED

				Water Meter Data			l		I ,,	/ell Dat	0
Water Right File Number	Legal Descriptions Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	- Z C	Hours	Pump Rate (gpm)	\vdash	Depth to	Date
. 49026-00 4899N 26	ESOURCES SEIVED	A	3.147	5.634	2.487		nouis	(gpin)	Бери	vvalei	Date
KS DEPT OF	AGRICULTURE										
_X Check nere if you are purch	Check nere if you are purchasing or selling water and report amounts on PART B, columns 2 and 3 and PART E.										

Сheck nere it you are purchasing or selling water and report amounts on PAR I B, colum	mns 2 and 3 and PART E. 030366
	Date: 01/09/2018 Telephone: (620) 872-2202
	Email: Scoks@wbsnet.org
	I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.
17 893 63708 1 1 - IND GC SC 01	Richard Cramer
EAR PIN PERSONID FO CO GMD	Name (Printed or Typed)
SCOTT COUNTY KANSAS	(N/2)
303 COURT STREET	Name (Signature)
SCOTT CITY, KS 67871	Owner TenantXX Agent
MOD 4 500 (Paringed 40/95/9045)	ED LISE DEDODT

PART A: POINTS OF DIVERSION

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:	appropriate water t		ion of Water Resources to the application for pe at was originally assigned to the order determini ater.	
	Point of Diversion:		ch water is obtained, be it a well, dam or i reason for non-usage must be given f	ntake. If no water was used from one or more poor each of the points of diversion.	oints o
	Legal Descriptions:	immediately above and range. The q example, "NC S2 N number of feet Nor	e it. The location of each point of diversi ualifier is used to describe the specific IW" reads "near the center of the South	the incorrect portion and enter the correct description is given by a qualifier followed by the section, to location of the point of diversion within the section. Half of the Northwest Quarter." The qualifiers may theast corner of the section. In some cases, a posses.	wnship n. Fo be th
	Water Meter Data:	If the meter has ma	functioned during the year, please indicat	e in this space and provide hours pumped and pump	rate.
	Beginning Meter Reading:			G METER READING (this is the same as last year's R SHOWN ON THE FACE OF THE METER.	ending
	Ending Meter Reading:		R is installed report this year's ENDING ON THE FACE OF THE METER.	METER READING, APPLYING ANY MULTIPLIC	OITA
	Metered Quantity:	report the difference	e, APPLYING ANY MULTIPLICATION FA	ng meter reading from this year's ending meter readi CTOR SHOWN ON THE FACE OF THE METER. not been checked by a qualified person within the pas	Pleas
	Meter Unit:	Indicate the unit of r	neasure recorded by your water meter (er	nter "A" for acre-feet, "AI" for acre-inches or "G" for ga	allons)
	Hours Pumped:	Enter the number of	hours the pump was operated during the	calendar year.	
	Est. Pump Rate:	Enter the average ra	ate of pumping in gallons per minute.		
	Well Data:	Depth to Water: ente	e depth to bottom of well in feet. er the depth to water in feet. er the date of the last depth to water mea	surement.	
INS	TRUCTIONS FOR NAME, ADDR	ESS CHANGES:			
1.	necessary changes in the space	provided below. If you		er left corner. If it is incorrect or incomplete, make an completing this report for one or more of the water rigiow.	
	Check one: Addre	ss Correction	New Correspondent	New Owner	
	Water Right File Number(s):				
	Name of New Owner/Title:				

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

Telephone: (___)___

Address:

Date of Change:

Month ____

Үеаг ____

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.	38.12457	0	0	38.12457
Feb.	63.76615	0	19	82.77615
Mar.	160.20646	0	5	165.20646
Apr.	36.14701	0	1	37.14701
May	11.40478	0	0	11.40478
June	38.45042	0	0	38.45042
July	18.57351	0	0	18.57351
Aug.	14.32180	0	3.6	17.92180
Sep.	107.57646	0	27	134.57646
Oct.	13.01159	0	1	14.01159
Nov.	152.49827	0	0	152.49827
Dec.	99.71041	0	0	99.71041
Total	753.79143	0	56.6	810.39143

Part C: EMPLOYEES AND PRODUCTS

1.	Estir	nate the average number of employees that worked at this location during the previous year 1611
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. Fire assistance - Road Maintenance

17 893 63708 1		04	SC	01	WATER RESOURCES RECEIVED
Office Use	FO	СО	GMD	_	JAN 2 2 2018

SCOTT COUNTY KANSAS

KS DEPT OF AGRICULTURE

303 COURT STREET SCOTT CITY, KS 67871

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: ☐ No Does the above amount include rainwater: ☐ Yes 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: Name: Great Western Tire Major Roberts Scott County: County: Scott Χ Sold To X Sold To Purchased From Purchased From Jān. Feb 9.0 Feb. Mar. Mar 1.0 Apr. Apr. May May June June July July Aug. Aug Sept Sept. Oct. Oct. Nov Nov. Dec Dec. Total Total Name: Midwest Well and Pump Inc. Name: Energy Eco. Inc. Scott County County: Scott X Sold To X Sold To Purchased From Purchased From Jan. Jan. Feb 10.0 Feb. 5.0 Mar Mar. Apr. Apr. May May June June July July Aug Aug. 3.6 Sept Sept. Oct. Oct. Nov Nov. Dec Dec. Total Total

WATER USE REPORT INDUSTRIAL USE

PART D: WASTEWATER DISCHARGE

Check one				
Ŋ No was	tewater treatment	☐ Wastewater treatment facility	☐ Other facility treats wastewater	
If lagoon or	r treatment facility discharges to a stream, complete the following:			
Amount of	Discharge, in 1,000 gallons:		_	
Does the a	bove amount include rainwater:			
Name of st	ream receiving discharge:		_	
PART E: \	WATER SOLD TO OR PURCHASED FROM OTHER ENTITIES (Re	eport all amounts in units of 1000 gallo	ons)	
Report all o	vide the name of each ENTITY that water was sold to or purchased quantities in units of 1000 gallons. Copy this form as needed to com Column 2 of PART B, and the total amount sold each month should	pletely report sold and purchased water.	from the Kansas Water Office should also The total amount of water purchased ea	be recorded here. sch month should be
Name:	Nash Water Well Service LLC	Name:		
County:	Scott	County:		
	XSold ToPurchase	d From	Sold To	Purchased From
Jan.		Jan.		
Feb.		Feb.		
Mar.		Mar.		
Apr.		Apr.		
May		 May		
June		June		
July		July		
Aug.		Aug.		
Sept.	27.0	 Sept.		
Oct.		Oct.		
Nov.		Nov.		-
Dec.		 Dec.		
Total		Total		
Name:	Ben Jackson	Name:		
County:	Scott	County:		
	X_ Sold To Purchase	d From	Sold To	Purchased From
Jan.		Jan.		
Feb.		Feb.		
Mar.		Mar.		-
Apr.		Apr.		
May		May	WATER RESOURCES	
June		June	RECEIVED	
July		July	JAN 2 2 2018	
Aug.		Aug.		
Sept.		Sept.	DEPT OF AGRICULTURE	
Oct.	1.0	Oct.		
Nov.		Nov.		
Dec.		 Dec.		
Total		Total		

2017

WATER USE REPORT STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE ${\hbox{\tt REASON}}$ FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report <u>required</u> 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, <u>which include information needed if you have disposed of your interest in any one or more of the water right file numbers listed below.</u> 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 Meter Data						Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	4-2C	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
10002-00 SW	sw sw 16-16s-40w 3	18636400	<i>3880680</i>	20,170,40 0	D)	,	60	202	180	1/29
. 24950-00 3040N	93W 20-16S-40W 1 BACK TO ORIGINAL WELL 95W 20-16S-40W 5	BZ85-22	UO B28573a	(00)	G			70Z	178	1/29
. 36139-00 4582N	- 115'S ORIG WELL 2532W 20-16S-40W 6 W OF PREVIOUS WELL 234W 20-16S-40W 7 W OF PREV WELL	04494500 142160	1442000	od 10,425,	G	JZ)	80	204	108	1/29
		0421210	D			F	ER RES	5 2018		
Estimate the <u>average</u> h	ead count for the year.	0	7224 _{Cattl}	e		KS DEF	T OF AG	RICULT	URE	
	head count at one time during th		2 500 Cattl			Hogs		03	072	4
				29/18		phone: <u>(6</u>	2 0 37	•		
				is report as the falsitying the re					derstand t	hat
17 11941 6521 YEAR PIN PERSON		GL 01	·	Cge 1	Nau	ne (Printe	201 ed or Type	Le a	1	
OX TOWN L		OC CIVID		My	//	Name (Sig	Dul	ly	_	
1580 OXTO			0	wner _		Tenar	nt	×	_Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons). Meter Unit: Enter the number of hours the pump was operated during the calendar year. Hours Pumped: 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. Enter the maximum and average number of head of livestock confined during the year Number of Livestock: INSTRUCTIONS FOR NAME, ADDRESS CHANGES: 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. ____ New Owner Address Correction ____ New Correspondent Check one: Water Right File Number(s): Name of New Owner/Title: Address:

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

Telephone: ()

Date of Change:

Month ____

Year ____

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.

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-	9363	
Feb.			9629	
Mar.			9445	
Apr.			9810	
May			9694	
June			8945	
July			8592	
Aug.			7698	
Sep.			7567	
Oct.			8453	_
Nov.			(0333	
Dec.			11153	
Total	30,605,900		Average for Year 9224	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES	Part C:	WATER	PURCHASED	FROM	OTHER	ENTITIES
---	---------	-------	------------------	-------------	--------------	-----------------

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

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 = 100°

17 11941 65210 1 04 GL 0
Office Use FO CO GMD

OX TOWN LLC

1580 OXTOWN DR TRIBUNE, KS 67879 WATER RESOURCES RECEIVED

FEB 0 5 2018

KS DEPT OF AGRICULTURE

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

Water Meter Data Well Data П Beginning Ending Metered Ν Pump Depth Water Right Legal Descriptions Water Meter Water Meter Quantity Rate Well File Number Point(s) of Diversion Reading Reading Of Water Τ Hours Water (gpm) Depth Date 33416-05 5230N 2660W 7-20s-33W 4 35642-05 5245N 1870W 7-20S-33W 3 No Water used WATER RESOURCES RECEIVED FEB 0 5 2018 KS DEPT OF AGRICULTURE Cattle Hogs Estimate the average head count for the year. 030727 Estimate the maximum head count at one time during the year. Cattle Hogs Email: __ Date: 1-30-3018 Telephone: (630 872-2703 I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law. SC 01 17 11914 27343 1 1 - STK GC YEAR PIN PERSONID FO CO GMD TUMBLEWEED RANCH INC 5560 W RD 50 SCOTT CITY, KS 67871 Tenant _ Agent

PART A: POINTS OF DIVERSION

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending **Beginning Meter Reading:** 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. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 **Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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: 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. Address Correction New Correspondent New Owner Water Right File Number(s): Name of New Owner/Title: Address:

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

Telephone: ()

Date of Change:

Month

Year

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

This is the annual Water Use Report <u>required</u> 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 Meter Data					Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Weil Depth	Depth to Water	Date
. 430-01_5215N 33	235W 15-20S-34W 1	13.41	19,53	6.12	A	28.0	140,0	10417	1-3-18
2018 Annual Water Level Measurement Program Of the Kanass Geological Survey The University of Kanass 1930 Constant Avenue Lawrence, Kanass 68047 and the Division of Water Resources 109 N. Ninth Street, 2nd Floor Topeka, Kanass 68612-1283 WELL INFORMATION Tag # 1811 Street, 2nd Floor Topeka, Kanass 68612-1283 Well location/ID # 2017/03-57 Well location/ID # 2017/03-57 Depth to water Oil on									
KS DEPT OF A	AGRICULTURE	-					1		
Estimate the average head	d count for the year.	_	Cattl	e <u>0</u>	Hogs				
Estimate the maximum he	ead count at one time during the	е уеаг.	Cattl	e	Hogs		Q	307	30
					Email:	swinni;	xawb	snet.	org
			Date: 2	-5-18	Telephone: (620 8	72-2	701	
				nis report as the falsifying the re				derstand	that
17 11893 64713		SC 01	JA	MES N	Name (Prin	NNIX	od)		
YEAR PIN PERSONIE MINNIX FARE		CO GMD	Jam	revM.	Min	ignature)			
8101 W ROAL SCOTT CITY	0 40 , KS 67871 5087		<u>X</u> 0	wner	Tena	ant	<u>X</u>	_Agent	

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. Column 2 Column 3 Column 4 Column 1 Raw Water Water Purchased Month **Diverted Under** Average Number Average Number From All Your Rights Sources Of Cattle Of Hogs (1000 Gallons) (1000 Gallons) Jan. Feb. Mar. Apr. May June July Aug. Sep Oct. Nov Dec. Average for Year 298 Average for Year Total WATER PURCHASED FROM OTHER ENTITIES Part C: Please list the name or entity that the water listed in Column 2 was purchased from: calle were not confined 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 = 18 17 11893 64713 1 04 CO **GMD** Office Use FO MINNIX FARMS 5.0 LLC 8101 W ROAD 40 on confined lis SCOTT CITY, KS 67871 5087

STOCKWATER USE REPORT

DWR 1-511 (Revised 9/16/2014)

FEB 0 7 2018

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

This is the annual Water Use Report <u>required</u> 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

		y.				1			
			Water Meter Data		l _u l			Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
1027-00 2330N 990W	17-17s-36W 1	387,615	539,145°	15, 153,000	6				
. 19838-00 2330N 990W AKA # 12		eport Under							
. 19838-00 3830N 1610W AKA # 11	17-17S-36W 2	1414,043 00 NSS9,498 00	577,963 ×100	16,392,000	G				
. 22281-00 5179N 1275W AKA: # 10	18-17S-36W 2	1559,498	×100	50,425,800	G				
. 25026-00 1865N 3595W	1-17S-37W 2	372,10400	453,899°	8,175,503	G				
. 36522-00 1516N 2016W AKA: 1290' S & 175' E O # 3 . 36523-00 2917N 5023W AKA: GEO CTR	F PREVIOUS WELL	13,528°	573, 886° X/0°	55,735,800	G				
. 36523-00 3029N 5065W AKA: BATT 1 OF 3 WELLS;		PREVIOUS W	SLL						
Estimate the <u>average</u> head cou	nt for the year.		Cattl	e	Hogs		03	075	7
Estimate the maximum head co	ount at one time during th	ne year.	Cattl	e	Hogs		0.5	075	ŗ
	WATER RESOL RECEIVED		_ 2	2-1-	mail: Ste		Aglesa	egfse	120
	FEB 1 2 2	018		nis report as the falsifying the re		tion availa		derstand t	hat
17 11959 64148 1	KS DEPT OF AGRIC	CULTURE WH 01	Kilowingly	Steven	BAC	individual of the same of the	ito iaw.		
YEAR PIN PERSONID	FO	CO GMD		1	Name (Print	ted or Typ	ed)		
				11	. 0	6001	0 .		
GREEN PLAINS				proc	Name (Si	ignature)	The state of the s		

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: Hours Pumped: Enter the number of hours the pump was operated during the calendar year. Enter the average rate of pumping in gallons per minute. Est. Pump Rate: 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: 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

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

Telephone: ()

Water Right File Number(s):

Name of New Owner/Title:

Month

Year

Address:

Date of Change:

2017

WATER USE REPORT STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE $\underline{\text{REASON}}$ FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report <u>required</u> 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

					1 1		i		
			Water Meter Data		l _u l			Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 36523-00 2944% 4790 AKA: BATT 1 OF 3 WELLS		465,937	634,505 X100	16,856,800	4				
. 36523-00 2779N 5219 AKA: BATT 1 OF 3 WELLS AKA# 1		NewMa	4,636,800 × 1	21, 493,60	6				
36524-00 2555N 1408 AKA: STANDBY WELL 4-5 Fmerger		412,7100	925,25d	1,254,000	6				
AKA: 1172' S & 164' E	4W 11-17S-37W 4 W OF PREVIOUS POINT OF	DIVERSION 214.582	(10)37962	B2,298,000	4				
36525-00 2555N 140		port Under	×/* 5	83,652,000	1				
. 36525-00 2597N 214 AKA: WELL #5, 90' E O	IW 11-17S-37W 3 ₩ RIG WELL; PRIMARY WEI	114,654,500 CL	167,378,3-0	52, 723,800	G				
. 36526-00 2057N 502	8W 12-17S-37W 4 RIG WELL	13,534,300	47,467,700 ×1	33,933,400	G				
. 44367-00 1516N 201		Total A	36522-00	227,588,7	58				
Estimate the <u>average</u> head of			93 <u>5</u> Cattl		Hogs				
Estimate the maximum head	COLUMN THE SAME OUTING th	ne year. / 0 4	771 Cattl	e	Hogs	R.	1 -		
	FEB 1 2 2018		Date: 3	10 10	Email: <u>Sta</u> Telephone: <u>(</u>		15 - a	255	
ı	S DEPT OF AGRICULTURE			nis report as the falsifying the re				derstand t	hat
17 11959 64148 1 YEAR PIN PERSONID	2 - STK GC	WH 01 CO GMD		Steven	Name (Print	ed or Type	ed)		
GREEN PLAINS GREEN PLAINS	CATTLE CO LLC			Hoe	Name (Si	anature)	9		
1811 AKSARBE									
OMAHA, NE 6			0	wner	Tena	nt	X	_Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: 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 MÉTER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Enter the number of hours the pump was operated during the calendar year. **Hours Pumped:** 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: 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. New Correspondent New Owner Check one: Address Correction Water Right File Number(s):

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

Telephone: ()

Name of New Owner/Title:

Month

Year

Address:

Date of Change:

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.
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.	22,172,900		101,937	
Feb.	21,930,200		/03,640	
Mar.	20,600		102 586	
Apr.	-4,729,000		102,500	
May	28 329, 100		/02,500	
June	37,993,400		/01,327	
July	41, 419, 100		919195	
Aug.	2', 372, 800		E t. 151	
Sep.	27,039,303		25.517	
Oct.	26,588,400		91,577	
Nov.	25,002,200		92/12 5	
Dec.	25, 327, 3 17		80.762	
Total	337, 588, 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:	

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 = 9.69

17	11959	64148	1		04	WH	0
Office Use)			FO	CO	GMD	

GREEN PLAINS CATTLE CO LLC GREEN PLAINS INC 1811 AKSARBEN DR OMAHA, NE 68108 WATER RESOURCES
RECEIVED

FEB 1 2 2018

KS DEPT OF AGRICULTURE

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVE	ERY
■ Complete items 1, 2, and 3. ■ Print your name and address on the reverse so that we can return the card to you. ■ Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: Water Use Coordinator Kansas Deartment of Agricultie Piurson of Water Resources 1320 Research Park Printer Mannathan Iks 64507	A. Signature X B. Received by (Printed Name) D. Is delivery address different from Item If YES, enter delivery address below:	Agent Addressee Date of Delivery Pes No
9590 9402 2144 6193 9858 77	Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Certified Mail® Certified Mail® Certified Mail® Restricted Delivery Collect on Delivery I collect on Delivery Restricted Delivery I insured Mail	rity Mail Express® istered Mail™ stered Mail Restricted eny rn Receipt for chandise eiture Confirmation™ ricted Delivery

ED LINE ©	8 0185	U.S. Postal Service™ CERTIFIED MAIL® RECEIPT Domestic Mail Only For delivery information, visit our website at www.usps.com OFFICIAL USE
ATTOP OF ENVELOPE TO THE POTT OF THE PO	0000 295	Certified Mall Fee \$ Extra Services & Fees (check box, edd fee as appropriate) Return Receipt (hardcopy)
OF THE RETURN OF	7016 3010 7016 3010	Postage \$ Total Postage and Fees \$ Ser TA Division Of Wall Learners Affin: White Osl Street and Apt. No., or PO Box No. 1910 Learner Variable City, State ZiP+ NAOT 14-100 Learners Variable City, State ZiP+ NAOT 14-100 Learners Variable City State ZiP+

WATER RESOURCES RECEIVED

FEB 1 2 2018

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

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

CERTIFIED MAIL RECOMMENDED

			Water Meter Data					Well Data	
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 Depth	Depth to Water	Date
SC 8-00 132N AKA: 1930' E SE PI	3115W 30-17S-32W 6 REVIOUS WELL	M 23728	24722,60	1493 _, 8	Water R Rec	esourc eived 4 2018	es		
Estimate the <u>average</u> he	ead count for the year.	_	2 000 Cattle	e	Hogs		0.7	077	2
Estimate the maximum	head count at one time during	the year	3500 Cattle	e	Hogs		03	077	2
					Email:				
			Date: 2 -	12-18	Telephone: (029 87	12 29	45	
				is report as the falsifying the re				erstand t	hat
17 11917 3506	8 1 1 - STK GC	SC 01	E	rik Wi	echman				
YEAR PIN PERSON	NID FO	CO GMD		rik Wi	Name (Print	ed or Type	ed)		
WIECHMAN	FEEDYARD		En	19	Viai				
4030 N HW SCOTT CIT			20	wner	Name (Si			. Agent	

PART A: POINTS OF DIVERSION

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:

INS⁻

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 <u>difference</u> , 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
TRUCTIONS FOR NAME, ADDR	ESS CHANGES:
necessary changes in the space	dress, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any provided below. If you are no longer the person responsible for completing this report for one or more of the water right file de of this page, please print or type the information requested below.
Check one: Addre	ss Correction New Correspondent New Owner
Water Right File Number(s):	
Name of New Owner/Title:	
Address:	
Date of Change: M	onth Year Telephone: ()

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

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.

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.	173,7		2250	
Feb.	170.1		2200	
Mar.	169.6		1800	
Apr.	114.5		1600	
May	153.6		1700	
June	90,5		1200	
July	119.1		1250	
Aug.	6.8		450	
Sep.	13.1		1200	
Oct.	123.4		1600	
Nov.	1755		2300	
Dec.	187.9		3500	
Total .	1493.8		Average for Year 1800	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 = .82

17 11917 35068 1 04 SC 01 Office Use FO CO GMD

WIECHMAN FEEDYARD

4030 N HWY 83 SCOTT CITY, KS 67871 Water Resources Received

FEB 1 4 2018

KS Dept Of Agriculture

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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

	CERTIFIED WATERCOOKINE ADED									
		Water Meter Data						Well Data		
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	→ - Z C	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 16676-00 2710N 4150W	7 15-20s-32W 1	6: 380,000	70.1,215,000	51, 594,150						
. 16866-00 3700N 1940W	√ 32-19S-32W 2	73,791,005	79,897,000	6,106,00C		-				
				34,000,130		Vater I	Resoui ceived	ces		
							15 201	8		
				K	S	Dept C	f Agric	culture		
Estimate the <u>average</u> head cou	unt for the year.		Catt	le <u>44.65</u>	ž.	Hogs		0.3	077	6
Estimate the maximum head c	ount at one time during th	ne year	Cattl							
						ail: Lon				111
						phone: <u>(</u>				h =4
				nis report as the repart of the report of th					ueistanu t	nat
17 11899 23803 1 YEAR PIN PERSON ID	1 - STK GC	SC 01 CO GMD	v 4 1-11	DENIMIC		PLLE 1		ed)	,	
DENNIS ALLEN				Vannis	· .	Name (Si	mature)			
1014 SUMMIT P SCOTT CITY, K				wner _		Tena	,		_ Agent	

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.

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.	4,533			46.61.
Feb.	4,533			1112 - 111
Mar.	11,573			116,000
Apr.	4,530			46,000
May	4,833			46,000
June	4,834			46,000
July	4,834			46,000
Aug.	4,835			46,000
Sep.	4,833			46,000
Oct.	4.830			46,200
Nov.	U,833			46,000
Dec.	4,833			46,066
Total	58,000		Average for Year	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Diagon list the name or optity	v that the water listed in Column 2 was pur	rehaced from:	
riease iist the name or entit	v mai me water iisted in Column 2 was but	Chased Horn.	

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 = 3.45

17 11899 23803 1 04 SC
Office Use FO CO GMD

DENNIS ALLEN

1014 SUMMIT PLAZA SCOTT CITY, KS 67871 Water Resources Received

FEB 15 2018

KS Dept Of Agriculture

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

Water Meter Data Well Data Beginning Ending Metered Pump Depth Legal Descriptions Water Meter Water Right Water Meter Well Quantity Rate to Reading Point(s) of Diversion Of Water Date File Number Reading Hours (gpm) Depth Water 37929-00 2075N 1003W 13-18S-29W 10 Water Resources Received FEB 15 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. 030864 Date: <u>2-2-18</u> Telephone: <u>620</u>) <u>397-5-861</u> I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law. 17 853 26301 1 1 - IND GC LE 01 Name (Printed or Typed) Name (Signature) YEAR PIN PERSON ID CO GMD LEFTY'S SOIL SERVICE INC BOX 428 DIGHTON, KS 67839 __ Tenant Agent

PART A: POINTS OF DIVERSION

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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description **Legal Descriptions:** 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, "Al" 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:

,	necessary changes in the spa	ace provided below.	If you are no longe		left corner. If it is incorrect or incomplete, make any mpleting this report for one or more of the water right file v.
	Check one: Ad	dress Correction	N	lew 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:		month, from all authorized points of	diversion. The total amount in thi	s column must equal the total of the
Column 2: Column 3: Column 4:	The amount of water sold, by mo	by month, from all other entities. Ple nth, to all other entities. Please prov by month, for your industry. (Column	ride further detail in PART E.	
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-			
Feb.	-0-			
Mar.	- 3260 -			
Apr.	-10,250			
May	18,000			
June	24,000			
July	19.000			
Aug.	13.600			
Sep.	- 7000			
Oct.	- 0 -			
Nov.	-0-			
Dec.	-0-			
Total				
Part C: EMI	PLOYEES AND PRODUCTS			
1. Estimat	e the average number of employee:	s that worked at this location during t	the previous year	711
2. a. Th	ne standard industrial classification of	code, for the type of water use that w	ras reported on the previous report	
b. Ple	ease describe the purpose for which	water was utilized in the previous y	ear.	
17	853 26301 1	04 LE 0	1	
Office Use	F	O CO GMD		Water Resources Received
LEF	TY'S SOIL SERVICE	INC		FEB 15 2018
BOX	428			1 20 2010

INDUSTRIAL WATER USE REPORT

KS Dept Of Agriculture

DIGHTON, KS 67839

PART D: WASTEWATER DISCHARGE

Check one:						
☐ No wastewater treatment	☐ Pond or ia	goon	☐ Wastewate	treatment facility	☐ Other facility treats wastewater	
If lagoon or treatment facility discharges to	a stream, comple	ete 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 PURCHA	SED FROM OTH	HER ENTITIES (Report all amou	nts in units of 1000 ga	allons)	
Please provide the name of each ENTITY the Report all quantities in units of 1000 gallons entered in Column 2 of PART B, and the total state of the PART B.	. Copy this form	as needed to co	ompletely report s	old and purchased wat		
Name:				Name:		
County:		-		County:		
Solo	d To	_ Purchas	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		
June		-		June		
July		-		July		
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.			_	Nov.		
Dec.				Dec.		
Total				Total		
				-		
Name:				Name:		
County:				County:		
Solo	d To	Purchas	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.		-		Mar.		
Apr.				Apr.		
May				May		
June				June		
July		_		July		
Aug.				Aug.		
Sept.				Sept.		
Oct.		_		Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total						

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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 Descripti Point(s) of Dive		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N - T	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 11372-00 2400N AKA: LEWA	70W 16-17S-28V	и з Я	=	E	Ē						
. 15237-00 1944N 1 AKA: MEFR	560W 15-33S-29W	v 4 //	57.873,000	66,511,500	8,185500						
. 15238-00 1170n AKA: MEFR - ARTESAN		v 2 (Ø		ATT S	sours			
. 15239-00 150N 5	130W 14-33S-29W N WELL 2	v 1 E			Ø		AH	2011			
. 16254-00 4650N 1 AKA: MEFR - BIG WEI		v 3 A	5,122,84	5,691.32	6 568.562	A	= Wat	er Res	ource	8	
. 38037-00 4650N 1 AKA: MEFR - BIG WEI		3	Report Un	der 16254-0	0			Receiv R 01	red		
						K		t Of A		lure	
If water was diverted by a dam o impoundment is shown above, d	uplicate this information fo		ndment shown. All	dates are for the pr			impoundm			han one	985
March		Empty		ly 1	E.II Es	amtur	1/	Nover		2/	Full
Empty 1/4 1/2	3/ ₄ Full	Empty	1/4	¹ / ₂ ³ / ₄		npty	1/4		/2	3/4	T UII
				Date: 1	27/18	elep	2/ 1	5.29	76.2	734	400
17 10992 40453	2 1 - REC	GC	ME 03		J	A	10	POS	1	O	
YEAR PIN PERSON I		FO	CO GMD	TCM		Man	ne (Printe	ed or Typ	ed)		
	T OF WILDLI ERSIONS (GC		NO & 1001	/T DIA		1	ame (Sig	nature)			
1020 S KAN	SAS AVE FL	2				1	1	-)		
TOPEKA, KS	66612 138	9		0	wner _		Tenar	nt		_ Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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 MÉTER. 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 vears. Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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: 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. ____ Address Correction ____ New Correspondent New Owner Check one: Water Right File Number(s): _

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

Telephone: ()

Name of New Owner/Title:

Month ___

Year __

Address:

Date of Change:

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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 Meter Data					Well Data		
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water		Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
·	50W 15-33S-29W 3		der 16254-0			Wa	ater Re	sourc	es	
								1 2018		
						KS De	pt Of	Agricu	lture	

March 1 July 1 November 1

Empty 1/4 1/4 3/4 Full Empty 1/4 1/5 3/4 Full Empty 1/4 1/5 3/4 Full

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.

Telephone: Telephone:

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INSTRUCTIONS AND DEFINITIONS FOR PART A:

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Check one: Ad	Idress 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 <u>REASON</u> FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

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PART A: POINTS OF DIVERSION

COMPLETE AND RETURN BY MARCH 1, 2018

					Water Meter Data						Well Data	
Water Right File Number		escriptions of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I F	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 18333-05 1320N	70w 21-18s	-32W 3	9					940	ZO			
			k	Water Rece Rece FEB 2	eived			DOWN BY.	FEB	E [] [] 2 2 20	7 E [
Use		Numb	er							0.7	10/	С
People in housel	nold									0.5	106	5
Head of livestock	watered	45										
Acres of garden	watered											
Acres of lawn wa	tered											
Other uses												
					. و			iil:				
					Date: Z-	21-18	Tele	phone: 💪	290 8	74	293	
17 363 58752	2 1 1 -	DOM GC		SC 01	P.AC	IL STR	21	CKE	RT			
YEAR PIN PERSON II)	FO		CO GMD			Na	me (Printe	d or Type	ed)		
PAUL STRIC	KERT				fire	1 St.	2	7				
PO BOX 497					-			Name (Sig	jnature)			
SCOTT CITY	, KS 67	871			10	vner _		Tenar	nt		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.

INS

TRUCTIONS AND DEFINITIONS F	OR 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.
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necessary changes in the space pr	ess, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any rovided below. If you are no longer the person responsible for completing this report for one or more of the water right file of this page, please print or type the information requested below.

INS

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: Ad	Idress 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 ADDITIO	NAL INFORMATION	N REGARDING	THIS WATER USE REPORT, P	ROVIDE BELOW OR ATTACH ANOTHER PAGE.							

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PART A: POINTS OF DIVERSION

COMPLETE AND RETURN BY MARCH 1, 2017

į						1 1		ı	ŀ		
				Water Meter Data		اں			Well Data		
	Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	NIT	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 38	498-05 3200N 1000W	24-18s-37w 5	05,625,90	059 X4900	200 Jan 1900	C					
	WATER RESOURCE RECEIVED MAR 0 5 201 KS DEPT OF AGRIC	18									
	Use People in household	Number							0	3108	33
-	Head of livestock waters	ed	Baddanii Allanda ahaa - cara	· · · · · · · · · · · · · · · · · · ·	-					~	
	Acres of garden watered	1									
	Acres of lawn watered	2									
	Other uses		<u> </u>			Ema	ail: alw	hitch	eim (W)	ganuil	. Lon
				Date: 2	<u>-26-18</u>	Tele	ephone: 🖟	200 2	14-99	543	
16 YEAR	358 40633 1 PIN PERSONID JANIS R WHITH		Andrea Whitham Name (Printed or Typed)								
				<u></u>	12		Name (S	ignature)			
	462 N COUNTY LEOTI, KS 67	861 6267		(Owner		Tena	ant	X	↓ Agent	

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Beginning

Legal Descriptions

Water Meter Data

Ending

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

Pump

Well Data

Depth

CERTIFIED MAIL RECOMMENDED

Metered

PART A: POINTS OF DIVERSION

Water Right

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Reading	Water Meter Reading	Quantity Of Water	T	Hours	Rate (gpm)	Well Depth	to Water	Date
. 22771-00 150N	4400W 17-18S-36W 3	351183	396793	5,546,495	G					
. 22771-00 391N AKA: STANDBY	4900w 17-18s-36w 6	55185	55185	0	G					
. 22771-00 151N	4950w 17-18s-36w 7	431616	512376	8,076,000	G					
. 34471-00 391N	4900W 17-18S-36W 6 R	eport Under 22	771-00			147				
	1	eport Under 22	771-00			Wa	ter Re Rece			
AKA: 240'S & 50'W (eport Under 22	771-00				EB 20			
AKA: STANDBY WELL 40438-00 151N	4950W 17-18S-36W 7 R	eport Under 22	771-00		ľ	(S De	pt Of	Agri	culti	ure
						:				
Check here if you are pur	chasing or selling water and report amo	unts on PART B, column						03	7 1	03
			Date: 2/14/201	8 Telephone	: <u>(6</u> 2	20) 375	4904			
				Email:	rça	rson@ese	alcohol.co	om		
				ort as the best informing the report is a vi				dersta	nd that	
17 884 20415	5 1 1 - IND GC	WH 01	Q_{ij}	OR PAPEON)					
YEAR PIN PERSON II	D FO	CO GMD	^	Name (Pr	rinte	d or Type	ed)	***************************************	***************************************	
E S E ALCO	OHOL INC			of Carson Name	(Sign	nature)	· · · · · · · · · · · · · · · · · · ·			<u> </u>
PO BOX 848 LEOTI, KS	67861		X Owner		nani	,		_ Ager	it	

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 assig

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 <u>difference</u>, 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

Telephone: (____)___

years.

Month ____

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.

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:

necessary changes in the spa	ace provided below. If you are r	e reverse side of this page in the lower no longer the person responsible for co or type the information requested belo	left corner. If it is incorrect or incomplete, make any empleting this report for one or more of the water right file w.)
Check one: Ad	dress Correction	New Correspondent	New Owner	
Water Right File Number(s):				_
Name of New Owner/Titie: Address:				_

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

Date of Change:

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

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

		FO CO GMD		
17 8	884 20415 1	04 WH 01		
b. Ple	ase describe the purpose for whi	ich water was utilized in the previous ye	ar. Fuel Ethanol Pro	uudion
		n code, for the type of water use that wa		
		ees that worked at this location during the		2869
	PLOYEES AND PRODUCTS		40	
Total -	13,622,495			
Dec.	1,220,200			
Nov.	1,095,500		KS De	pt Of Agriculture
Oct.	1,298,127		F	EB 20 2018
Sep.	1,311,168		***************************************	Received
Aug.	1,105,500		\Wa	ter Resources
July	1,213,000			
June -	1,219,200			
May	942,500			
Apr.	1,148,500			
Mar.	1,129,300			
Feb.	955,100			
Jan.	923,000			
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)
olumn 3: olumn 4:		month, to all other entities. Please provid, by month, for your industry. (Column		4)

INDUSTRIAL WATER USE REPORT

PO BOX 848

LEOTI, KS 67861

PART D: WASTEWATER DISCHARGE

Check one: ☐ Wastewater treatment facility ☐ Other facility treats wastewater ☐ No wastewater treatment Pond or lagoon If lagoon or treatment facility discharges to a stream, complete the following Amount of Discharge, in 1,000 gallons: ☐ No Does the above amount include rainwater: ☐ Yes 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: Name: County: County: Sold To Purchased From Sold To Purchased From Jan. Jan. Feb. Feb. Mar. Mar. Apr. Apr Мау May June June July July Aug. Aug. Sept Sept. Oct. Oct. Nov Nov Dec. Dec. Total Total Name Name: County County: Purchased From Sold To Sold To Purchased From Jan. Jan. Feb. Feb. Mar. Mar. Apr. Apr. May Мау June June July July Aug. Aug. Sept. Sept. Oct. Oct. Nov Nov Dec Dec Total Total

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4	v	T	J

	150N 440W 17-185-3	36W	East Well				
	Meter Reading x100		Gallons	Hr. Meter		Total Hrs.	GPM
Dec	351183						
Jan	354018	351183	283500	9212 —	9107.1	104.9	45.0
Feb	358434 —	354018	441600	9334.3 —	9212	122.3	60.2
Mar	363909 —	358434	547500	9507.2 —	9334.3	172.9	52.8
April	370053 —	363909	614400	9715.2	9507.1	208.1	49.2
Мау	374673 —	370053	462000	9875.4 —	9715.2	160.2	48.1
June	380707 —	374673	603400	10092 —	9875.4	216.6	46.4
July	385177 —	380707	447000	10256.2 —	10092	164.2	45.4
Aug	388749 —	385177	357200	10422.3 —	10256.2	166.1	35.8
Sept	388749	388749	523068	10604.3	10422.3	182	47.9
Oct	-		462427	10765.2 —	10604.3	160.9	47.9
Nov	392380 —	388749	363100	10899.3 —	10765.2	134.1	45.1
Dec	396793 —	392380	441300	11067.0 —	10899.3	167.7	43.9
	Total Gal	llons	5,546,495				

	151N 4950W 17-18S	-36W	West Well				
	Meter Reading x100		Gallons	Hr. Meter		Total Hrs.	GPM
Dec	431616						
Jan	438015 —	431616	639900	48691.1 —	48691.1	0	#DIV/0!
Feb	443550 —	438015	553500	48691.1 —	48691.1	0	#DIV/0!
Mar	449368	443550	581800	48691.1	48691.1	0	#DIV/0!
April	454709 —	449368	534100	48691.1 —	48691.1	0	#DIV/0!
May	459514	454709	480500	48691.1 —	48691.1	0	#DIV/0!
June	465672 —	459514	615800	48691.1 —	48691.1	0	#DIV/0!
July	473542 —	465672	787000	48691.1 —	48691.1	0	#DIV/0!
Aug	481025 —	473542	748300	48691.1 —	48691.1	0	#DIV/0!
Sept	488906 —	481025	788100	48691.1 —	48691.1	0	#DIV/0!
Oct	497263 —	488906	835700	48691.1 —	48691.1	0	#DIV/0!
Nov	504587 —	497263	732400	48691.1	48691.1	0	#DIV/0!
Dec	512376 —	504587	778900	48691.1	48691.1	0	#DIV/0!
	Total Gal	ilons	8,076,000				

	391N 4900W 17-18S-	36W	Northwest Well				
	Meter Reading x100		Gallons	Hr. Meter		Total Hrs.	GPM
Dec	55185						
Jan	55185 —	55185	0	_	3449.9	-3449.9	0.0
Feb	55185 —	55185	0	_	3449.9	3449.9	0.0
Mar	55185 —	55185	0	_	3449.9	3449.9	0.0
April	55185 —	55185	0	_	3449.9	3449.9	0.0
May	55185	55185	0	-	3449.9	3449.9	0.0
June	55185 —	55185	0	_	3449.9	3449.9	0.0
July	55185 —	55185	0	_	3449.9	3449.9	0.0
Aug	55185	55185	0	_	344 9 .9	3449.9	0.0
Sept	55185 —	55185	0		3449.9	3449. 9	0.0
Oct	55185 —	55185	0	-	3449.9	3449.9	0.0
Nov	55185	55185	0	_	3449.9	3449.9	0.0
Dec	55185	55185	0	_		0	#DIV/0!
	Total Gall	ons	0.00				

1/20/2017 Replaced east well pump & Motor

Note: Meter total shut off for no reason Turned on totalizer 11/1 Used hours for calculation Sept. & Oct

47.9

KS Dept Of Agriculture

Water Resources
Received
FEB 20 2018

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

This is the annual Water Use Report <u>required</u> 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

Date: 2/19/18 Telephone: (620) 2.75 -

		1		1	1				
			Water Meter Data				V	/ell Data	a
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Quantity	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 24958-00 3916N 333	0w 36-20s-33w 4	204882	20863.1	39490					
. 24958-00 3344N 334	4w 36-20s-33w 5	9669.1	9960.1	291.00					
			Wate	er Resources Received					
			l t	B 22 2018					
			KS De	ot Of Agricultu	re				
			ı						

	Email: back bakere CPS Ago can
	I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.
17 890 59207 1 1 - IND GC SC 01	Brad Baker
YEAR PIN PERSONID FO CO GMD	Name (Printed or Typed)
FRIEND TERMINAL LIC Crop Production Services	15 & 18h
Louiz Hernon	Name (Signature)
SCOTT CITY, KS 67871 Gordn City KS 67841	OwnerTenantX_Agent
Gordon City RS 67841	

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

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: The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION Ending Meter Reading: FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and **Metered Quantity:** 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet. "Al" for acre-inches or "G" for gallons). Enter the number of hours the pump was operated during the calendar year. Hours Pumped: Enter the average rate of pumping in gallons per minute. Est. Pump Rate: 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:

r		ace provided below.	If you are no longer th	e person responsible for com	ft corner. If it is incorrect or incomplete, make any pleting this report for one or more of the water rigit	
C	Check one: Ad	dress Correction	New	Correspondent	New Owner	
٧	Water Right File Number(s):					
١	Name of New Owner/Title:					
F	Address:					
	Date of Change:	Month	Year		Telephone: ()	

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

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

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

amounts reported in PART A. Column 2: Column 3: Column 4: The amount of water purchased, by month, from all other entities. Please provide further detail in the amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 1 Raw Water Diverted Under Your Rights Amounts reported in PART A. The amounts reported in PART A. The amount of water purchased, by month, from all other entities. Please provide further detail in the column 1 + Column 2 - Column 1 Column 2 Water Purchased From All Sources Othe	se provide further detail in PART E. le further detail in PART E.	·		
Column 2: Tolumn 3: Tolumn 3: Tolumn 4: Tolumn	Raw Water Water Purchased Diverted Under From All Your Rights Sources		Column 3 Water Sold to Other Entities (1000 Gallons)	Column 4 Total System Water Use (1000 Gallons)
Jan.		unts reported in PART A. amount of water purchased, by month, from all other entities. Please amount of water sold, by month, to all other entities. Please provide total amount of water used, by month, for your industry. (Column 1 Column 1 Raw Water Diverted Under Your Rights (1000 Gallons) (1000 Gallons) (1000 Gallons)		
Feb.		peorted in PART A. Int of water purchased, by month, from all other entities. Please provide further detail in PART E. Int of water sold, by month, to all other entities. Please provide further detail in PART E. Int of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 - Column 4) Column 1 Raw Water Water Purchased Verted Under From All From All Sources (1000 Gallons) (1000 Gallons) (1000 Gallons) Water Resources Received FEB 22 2018 KS Dept Of Agriculture		
Mar.				
Apr.				
May				
June				
July				
Aug.				
Sep.				
Oct.			Ko Bob	
Nov.				
Dec.				
Total	665.9			665,9
Part C: EMP	PLOYEES AND PRODUCTS			
1. Estimat	e the average number of employees t	hat worked at this location during the	e previous year	
b. Ple	ease describe the purpose for which v	vater was utilized in the previous yea	r. Fertilizer Produc	tion
Office Use	EO	CO GMD		
OHICE OSE	FO	GO GIVID		

1. 2.

ō

Column 1:

PART D: WASTEWATER DISCHARGE

Check one: No wastewater treatment Other facility treats wastewater ☐ Pond or lagoon ☐ Wastewater treatment facility If lagoon or treatment facility discharges to a stream, complete the following: Amount of Discharge, in 1,000 galions: _ 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 gailons. 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: Name: County: County: Purchased From Sold To Purchased From Jan. Jan. Feb Feb Mar. Mar. Apr. Apr. May May June July July Aug. Aug Sept. Sept Oct. Oct. Nov. Nov. Dec. Dec Total Total Name: Name: County: County: Sold To Purchased From Sold To Purchased From Jan. Jan. Feb. Feb. Mar. Mar. Apr. Apr. May May June June July July Aug. Aug. Sept. Sept. Oct. Oct. Nov. Nov. Dec Dec.

Total

Total

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

Lipis 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

CERTIFIED MAIL RECOMMENDED

			Water Meter Data						Well Data		
Water Right File Number	Legal Descriptions Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	1 1 2 0	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 13453-00 5170N 1 AKA: DERMOT TRUCK W		e ^N	259883 METER 0	354234 12plcd 84000	943510	9					
. *11987-00 5170N AKA: COOK TRUCK WAS	772W 9-27S-43W 7 H	W	45280	45460	18000	3					
. 47021-00 5170N	772W 9-27S-43W 7	Re	port Under 41	987-00	15480800						
20 f 69056-00 SW S	W NW 20-16S-41W 2	~	21540 135674	110672	6913200 6567600	9	@				
20169057-00 2850N 5	000W 16-16S-41W 2	M	484287 1562 5639	484287 - 1 125 4268 21542	125000 125000 2706000 15,903000	9999	1873	34000	,		
20169058-00 5190N 2	590W 16-16S-41W 4	J~^	508845	883051	37,420,600	9					
20169059-00 660N 5	120w 17-16s-41w 3	900	235201	278927	4,372600	9					
20169060-00 SW N	W NE 20-16S-41W 1	M	30 54755	48850 78920	4882,600	9	699	850i	5		

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

MAR 01 2018

Date: 2-28-18

Telephone: (913) 261-2600

Email: 5 tephen Summer in Coalboard besse

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	
YEAR	PIN	PERSON ID					FO	CO GMD	

SEABOARD FOODS LLC ENVIRONMENTAL ENG MNGR 2801 HURLIMAN RD GUYMON, OK 73942

PART A: POINTS OF DIVERSION

STE	PHEN	SUMMERLIN
	N	ame (Printed of Typed)
	111	A
	111	
	AM	A.K.
	1011	Metho topo

	Name (Signature)	
Owner	Tenant	Agent

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. 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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: 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: high is printed on the reverse side of this page in the lower left corner. If it is incorrect as incomplete, make

necessary changes in the spa	ace provided below.		ble for completing this report for one or more of the water right sted below.	
Check one: Ad	dress Correction	New Correspondent	New Owner	
Water Right File Number(s):				
Name of New Owner/Title:				
Address:				
Date of Change:	Month	Year	VIPPE TELEPHONE: ()	

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

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

	IRONMENTAL ENG MN	GR		MAR 01 2018
	BOARD FOODS LLC			Received
Office Use	F	O CO GMD		Water Resources
17	924 40039 2	04 MT	03	
D. 1-16	sass accords the purpose for Willel	n mator mas dunzed in the previous	, joui.	
	ease describe the purpose for which			
	e the average number of employee e standard industrial classification (7542
	PLOYEES AND PRODUCTS e the average number of employee	e that worked at this location durin	a the previous year	
Dort Or East	/0455/0			
Total				
Dec.	131380			
Nov.	60970			
Oct.	139150			
Sep.				
Aug.	106960			-
	102660			
July				
June	50310			
May	78970			
Apr.	74220			
Mar.	51800			
Feb.	55600			
Jan.	79790			
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)
Column 1: Column 2: Column 3: Column 4:	amounts reported in PART A. The amount of water purchased, The amount of water sold, by mo	by month, from all other entities. In the properties of the proper	Please provide further detail in PA rovide further detail in PART E. mn 1 + Column 2 - Column 3 = Co	RT E. Dlumn 4)
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

GUYMON, OK 73942

KS Dept Of Agriculture

PART D: WASTEWATER DISCHARGE

Check one:						
☐ No wastewater treatment	☐ Pond or l	agoor	☐ Wastewate	r treatment facility	Other facility treats wastewater	
If lagoon or treatment facility discharges to	a stream, comp	lete 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 PURCHA	SED FROM OT	THER ENTITIES (Report all amou	ints in units of 1000 g	allons)	
Please provide the name of each ENTITY to Report all quantities in units of 1000 gallons entered in Column 2 of PART B, and the to	Copy this forr	m as needed to co	ompletely report	sold and purchased wat	ed from the Kansas Water Office should als ter. The total amount of water purchased of	so be recorded here. each month should be
Name:				Name:		
County:				County:		
Sol	d To	Purcha	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		
June				June		
July				July		
Aug.				Aug.		-
Sept.				Sept.		
Oct.				Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total		-		Total		
Name:				Name:		
County:				County:		
Sol	d To	Purcha	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		
June				June		
July				July		
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				Total		

WATER USE REPORT INDUSTRIAL USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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

			Water Meter Data		u		V	Vell Del	a
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 12977-00 1380N 705W	17-188-33W 2	11045	11144	99000					
. 12977-00 1025N 1020W	17-185-33W 3	20667	20667	0					
				Water R Rec	esourc eived	es			
				MAR (2 2018				
				KS Dept C	f Agric	ulture			
Check here If you are purchasing	or selling water and report amou	unts on PART B, colum	ns 2 and 3 and PART Date: 2-28	E	:629 8	74-	20	3 54	218
Please plate address				Email: 1	nane, he	edges	@ (one	ok.com
resent 1/8/2018				ort as the best informing the report is a vic			ndersta	ind tha	t
17 892 54669 1	1 - IND GC	SC 01	Than	e Hor	does				
YEAR PIN PERSONID ONEOK FIELD SI SCOTT CITY PL	ANT	06 GMD	Sh	Name (Pr	(Signature)	ed)			
4200 W HWY 96 SCOTT CITY, K			Owner	Te	nant	L	_ Age	nt	

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 mailtunctioned 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 <u>difference</u>, 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-field, "Al" 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 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.		ace provided below.	. If you are no lor	ger the person responsible f	ower left corner. If it is incorrect or for completing this report for one or below.	
	Check one: Ad	Idress Correction	Nation of the last	New Correspondent	New Owner	
	Water Right File Number(s):			W. alasta (1994) - (1995) - (1		
	Name of New Owner/Title:					
	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):

Colu	imn 1: imn 2: imn 3: imn 4:	amounts reported in PART A. The amount of water purchased, The amount of water sold, by mo	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. The amount of water purchased, by month, from all other entities. Please provide further detail in PART E. The amount of water sold, by month, to all other entities. Please provide further detail in PART E. The total amount of water used, by month, for your industry. (Column 1 + Column 2 - Column 3 = Column 4)							
i	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.	\bigcirc								
	Feb.	0								
	Mar.	10								
	Apr.	30								
	May	10								
	June	14								
	July	16								
	Aug.	8								
	Sep.	7								
	Oct.	2								
	Nov.	2								
	Dec.									
	Total	99								
Part	C: E	MPLOYEES AND PRODUCTS								
1.	Estirr	ate the average number of employees	that worked at this location during the	e previous year	4923					
2.		The standard industrial classification of			TO Ru					
	b. Please describe the purpose for which water was utilized in the previous year Just using water for Dathroom									

17 892 54669 1 04 SC 01 Offlice Use FO CO GMD

ONEOK FIELD SERVICES SCOTT CITY PLANT 4200 W HWY 96 SCOTT CITY, KS 67871

Water Resources Received

MAR 02 2018

WATER USE REPORT INDUSTRIAL USE

PART D: WASTEWATER DISCHARGE

Check one:			
■ No wastewater treatment	wastewater treatment 🔲 Pond or lagoon 🗀 Wast		Other facility treats wastewater
If lagoon or treatment facility discharges to a	stream, complete the following	g:	
Amount of Discharge, in 1,000 gallons:			gyer-raing sandah Miliput
Does the above amount include rainwater:	☐ Yes ☐ No		
Name of stream receiving discharge:			
PART E: WATER SOLD TO OR PURCHAS	SED FROM OTHER ENTITIES	(Report all amounts in units of 100	(Ballons)
Please provide the name of each ENTITY th Report all quantities in units of 1000 gallons, entered in Column 2 of PART B, and the total	Copy this form as needed to	completely report sold and purchased	hased from the Kansas Water Office should also be recorded here, water. The total amount of water purchased each month should be
Name:		Name:	
County:		County:	
Sold	To Purch	ased From	Sold To Purchased From
Jan.		Jan.	
Feb.		Feb.	
Mar.		Mar.	
Apr.		Apr.	
May		May	
June		June	
July		July	
Aug.		Aug.	
Sept.		Sept.	
Oct.		Oct.	
Nov.		Nov.	
Dec.		Dec.	
Total		Total	
Name:		Name:	
County:		County:	
Sold	To Purch	ased From	Sold To Purchased From
Jan.		Jan.	
Feb.		Feb.	
Mar.		Mar.	
Apr.		Apr.	
May		May	
June		June	
July		July	
Aug.		Aug.	
Sept		Sept.	
Oct.		Oct.	
Nov.		Nov.	
Dec.	CONTRACTOR OF THE CONTRACTOR O	Dec.	
Total		Total	



CERTIFIED MAIL 7015 3010 0001 0420 0008 RETURN RECEIPT REQUESTED

February 28, 2018

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

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 12977 SCOTT CITY PLANT

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

Sincerely,

Manager - Environmental Compliance

Enclosure

xc: Thane Hedges (pdf)

Tulsa Environmental File - NGGP\OFS\KS Water Use

Water Resources Received

MAR 02 2018

KS Dept Of Agriculture

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

PART A: POINTS OF DIVERSION

		Water Meter Data]			Well Data		
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	1 - Z C	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
AKA: BATT 1 OF 2 WEI . 9488-00 5084N 25 AKA: BATT 1 OF 2 WEI . 40072-00 5089N 24 AKA: GEO CTR - 32' N . 40072-00 5094N 23 AKA: BATT 1 OF 2 WEI	1 & 9' W OF PREV P/D 13W 31-20S-32W 7 LS 196W 31-20S-32W 10 LS 154W 31-20S-32W 9 N & 9' W OF PREV P/D 133W 31-20S-32W 7 LS 1596W 31-20S-32W 10 Re	hop 92900 port Under	9488-00 9488-00	12,620.00	30			eived 20 20	8	
			FEI Garden	CEIVED B 1 4 2018 City Field Off						
Estimate the average head	I count for the year.		Division of 2850 Cattl	r Water Resou e		Hogs				
Estimate the maximum hea	ad count at one time during th		Date: 2-	e	Ema Tele	ephone: (ell 62 tion availa	20 - 2 70 - 87 ible. I un		2 3
17 11909 53855 YEAR PIN PERSON ID ROGER E KOF 3665 W FRIE SCOTT CITY,	FO IMAN END RD	SC 01 CO GMD		Roger	F hles	Mame (Si		ed))	_ Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last vear's ending Beginning Meter Reading: 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 MÉTER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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: 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:

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

Telephone: (___)

Date of Change:

Month ____

Year ___

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE REASON FOR NON-USAGE, IN ORDER TO FEB 1 4 2018

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

				CERT	IFIE	ED MAII	. RECC	MMEN	DED	
			Water Meter Data						Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
SC 83-00 4100N 3400W	7 30-19s-35W 3	5,024,200	4,009,140	19,012,920	B	9				
SC 83-00 2110N 2390W AKA: 130' W FROM PREVIO	IIS WEIT.	1	67,792,20	l						
. 6168-00 1023N 5100W	1		81,6564		A					
. 6168-00 590N 2223W	7-20s-33w 6	47,9201	35,6461	87.7266	A					
. 18859-00 4100N 3400W	7 30-19S-33W 3 Re	port Under	sc83-00			Wa	ter Re Rece	source ived	es	
. 28305-00 2520N 1750W AKA: 120' NW OF PREVIOU		1	33,290,200	E,874,900	G	1.6		2018 Agrica		
. 28305-00 2550N 2160W AKA: 50' N & 200' E OF	7 30-198-33W 15 PREVIOUS POINT OF	50,520,500 IVERSION	68,372,500	17,857,000	G					
. 43366-00 2790N 2320W	7 30-19s-33w 13	334,860	2,757,760	2,420, 900	Ġ	l				
Estimate the <u>average</u> head cou			7698 Cattl			Hogs Hogs		03	3125	50
D Meter rolled over b			,			ail: <u>Şv</u>	اسلا ۲٫ غ د	2600	.net	
e) mater rolled over o	nci.		Date: 2			phone: <u>C</u>				
				nis report as the falsifying the re					derstand t	hat
17 11900 5067 1 YEAR PIN PERSONID	1 - STK GC	SC 01 CO GMD		THA	Na	me (Print) ed or Typ	ed)		
FAIRLEIGH COR 7400 S FALCON			-	Ly A %	1	Name (Si	gnature)			
PO BOX 560 SCOTT CITY, K	s 67871		0	wner		Tena	nt		_ Agent	

PART A: POINTS OF DIVERSION

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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, 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 moter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** FACTOR SHOWN ON THE FACE OF THE MÉTER. 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: 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: A	ddress Correction	New Correspond	ent New C	wner			
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.

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

IMPORTANTEE 1 4 2018

COMPLETE AND RETURN BY MARCH 1, 2018:

Division of Water Resources

PART A: POINTS OF DIVERSION

			Water Meter Data][1		Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 44997-00 1337N	103W 30-19S-33W 16	N71,206,300	85,307,500	17,101,00	G				
. 44998-00 5142N	169w 30-19s-33w 17	M71,206,300 M12,257,600	1,067,800	6,437000	80				
3) Water replace includes 319.0 of unmetered	d. Total water use . hr C 50 gpm use.								
					ter Reso Receive	ed			
				37.3.33	EB 20 ppt Of Ag		re		
Estimate the average he	ad count for the year.		Cattl	e	Hogs	<u>.</u>			
Estimate the maximum	nead count at one time during t	he year	Cattl	e	Hogs				
					Email:				
			I submit th	nis report as the falsifying the re		ation availa		derstand t	hat
17 11900 5067 YEAR PIN PERSON	7 1 2 - STK GC	SC 01			Name (Prir	nted or Typ	ed)		
7400 S FAI					Name (S	ignature)			
PO BOX 560 SCOTT CITY			0	wner .	Ten	ant		_ Agent	

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.

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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion.

If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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.

If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading:

meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER.

If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:**

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

Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). **Meter Unit:**

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:

, , ,		, , ,	, , ,
Check one: Ad	dress Correction	New Correspondent	New Owner
Water Right File Number(s):			
Name of New Owner/Title:			
Address:			
Date of Change:	Month	Year	Telephone: ()
	numbers listed on the reverse Check one: Ad Water Right File Number(s): Name of New Owner/Title: Address:	numbers listed on the reverse side of this page, p Check one: Address Correction Water Right File Number(s): Name of New Owner/Title: Address:	Water Right File Number(s): Name of New Owner/Title: Address:

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

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

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

Water Meter Data Well Data Pump Beginning Metered Ending Ν Depth Water Right Legal Descriptions Water Meter Water Meter Quantity Rate Well File Number Point(s) of Diversion Reading Reading Of Water Hours (gpm) Depth Water Date roke 40W 18-20S-33W 18557-05 3940N 02219 32500 23721-05 4330N 65W 18-20S-33W 5 Water Resources Received FEB 22 2018 KS Dept Of Agriculture Hogs Estimate the average head count for the year. Cattle 031257 Estimate the maximum head count at one time during the year. Cattle Date: 2-15-2018 Telephone: (620-872-2703 I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law. 17 11894 19609 1 SC 01 YEAR PIN PERSON ID GMD HAROLD E & LOUISE WILLIAMS 11801 S GRANT RD SCOTT CITY, KS Tenant 67871 5101 Agent

PART A: POINTS OF DIVERSION

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. The amount of water purchased, by month, from all other entities.

Column 2: The average number of head of cattle watered per day for the month. Column 3: 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	31,500		63	
June	31,500		63	
July	19,380		34	
Aug.				DEGEOVED
Sep.				FEB 1 5 2018
Oct.				By
Nov.				
Dec.				
Total	82,380	None	Average for Year 13, 33	Average for Year

Part C: WATER PURCHASED FROM OTHER ENTITIES

Please list the name or enti	ty 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

17 11894 19609 1 04 Office Use FO CO **GMD**

HAROLD E & LOUISE WILLIAMS

11801 S GRANT RD SCOTT CITY, KS 67871 5101 Water Resources Received

FEB 22 2018

KS Dept Of Agriculture

2017

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

		Water Meter Data						Well Data		
	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	- Z - H	Ra	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 28310-00 2330N 4640W AKA: 50'N PREVIOUS WELL	7-18S-32W 8	312,713,000	12,713,000	0	(9,					
. 28310-00 4578N 4590W	7-18S-32W 10	3 9733/700	29,73/3,700	0						
. 40515-00 2330N 4640W	7-18S-32W 8	eport Under	28310-00							
		ter Resourc Received FEB 22 2010 Pept Of Agric			Constitution of the consti	Den F	B E] V [2018	NAS D	
Estimate the <u>average</u> head countries the <u>maximum</u> head co		he year.	Cattle	×		Hogs Hogs		03	3125	58
			Date: _/-	-30-17	Ema	iil: phone: 💪	20,214	13575	2	
			I submit thi	s report as th	e bes	t informat	ion availa	ble. I un		that
17 11888 36570 1 YEAR PIN PERSON ID	1 - STK GC FO	SC 01 CO GMD	Je	some.	B	me (Printe	ed or Typ	ed)		
JEROME G & MAI	RY M BERNING		Les.	le e e e c		Name (Si	gnature)	-		
912 CRESCENT A			<u> </u>	vner		Tena			_ Agent	

PART A: POINTS OF DIVERSION

2017

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
	amounta raparted in BART 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.

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.			12 14			
Mar.						
Apr.		10.11				
May						
June						
July						
Aug.						
Sep.			ne	GEIVEN		
Oct.			10	EB 1 4 2018		
Nov.			By _			
Dec.						
Total			Average for Year	Average for Year		

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 11888 36570 1 04 SC 0
Office Use FO CO GMD

JEROME G & MARY M BERNING

912 CRESCENT AVE SCOTT CITY, KS 67871 1323 Water Resources Received

FEB 22 2018

KS Dept Of Agriculture

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

This is the annual Water Use Report <u>required</u> 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

		1	Water Meter Data					Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 12485-00 NW NW NW . 18115-00 W2 W2 NW NW	35-16S-40W 4 35-16S-40W 6	733 52.103	98639.20	d 5257 los	dis 1	ut pu	M / 11/1		
		rater Resour Received FEB 22 20 Dept Of Agric	8		FEB 1	4 20			
Estimate the <u>average</u> head cou	•	_	CLL Cattle	al l	Hogs		0	312	59
Estimate the <u>interment</u> fleet se	ant at one time daming th	<u></u>	Date: <u>2</u> I submit th knowingly	is report as the falsifying the re	Email: Telephone: <u>(/</u> best informati port is a violat	on availal ion of sta	ble. I und te law.		hat
17 11940 61434 1 YEAR PIN PERSONID	1 - STK GC	GL 01	_ M/	Chret	W/14/	d or Type	ed)		
MICHAEL & MAR	Y WRIGHT		ارد	chel of	A				
1757 ROAD F TRIBUNE, KS	67879		<u>X</u> or	chall of	Name (Sig	nature) nt		Agent	

NOTE: If you hold water rights for uses other than stockwater, the appropriate Water Use Report(s) will be majled 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 <u>difference</u>, 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, "Al" 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 duing the year

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

			r the person responsible for com ne information requested below.	pleting this report for one or more of the water right file
Check one: Ad	dress Correction	N	ew Correspondent	New Owner
Water Right File Number(s):				
Name of New Owner/Title:				
Address:				
Date of Change:	Month	Year		Telephone: ()

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

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

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.

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.			2612	U
Feb.			2559	8
Mar.			25.65	0
Apr.			2508	0
May			2 3 96	or .
June			2390	U
July			2390	0
Aug.			2948	0
Sep.		F-0-2	2881	0
Oct.			2941	0
Nov.	THE 1 4 2018		2472	0
Dec.	Ву		2755	0
Total			Average for Year 2 66 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: ___

1

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 = 1...7

 17
 11940
 61434
 1
 04
 GL
 0

 Office Use
 FO
 CO
 GMD

MICHAEL & MARY WRIGHT

1757 ROAD F TRIBUNE, KS 67879 Water Resources Received

FEB 22 2018

KS Dept Of Agriculture

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE ${ m REASON}$ 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

					Water Meter Data	ı					Well Data	
Water Rig File Numb		Legal Descriptions Point(s) of Diversion	1	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	- Z - H	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 34508-00 AKA: WELL A	105N 4860W	22-17s-33W	3 /	54, 474,000	Water Meter Reading 54, 777,700 UF36, Stru D50220	2,273,760	6					
. 34508-00 AKA: WELL B	400N 4595W	22-17s-33W	4	7 -5 50	250220	1163,670	6					
. 45843-00 5	5226N 4713W	27-17s-33W	5 M	1086550		,				·		
							W		esourd eived	es		
								FEB 2	2 2018			
						KS	D	ept Of	Agrice	ulture		
												-
Estimate the <u>ave</u>	rage head cour	nt for the year.			ر کائے Cattl	e		Hogs		0	3126	60
Estimate the max	<u>ximum</u> head co	unt at one time d	uring the	e year.			Ema	Hogs	mille	w 0 l	Nbsr	
					I submit th	nis report as the falsifying the re	bes	t informat		ble. Lunc		hat
17 11913 !	57692 1	1 - STK G	;C	SC 01	JI	m Mil	len					
YEAR PIN P	ERSON ID		FO	CO GMD		14.	Na	me (Printe	ed or Type	ed)		
TMC FI	EEDERS LI	C				m M	U	Name (Ci	anoty:\			
	BIG VALLE CITY, KS					wner .	Г	Name (Sig			Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** 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 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: 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. ____ Address Correction ____ New Correspondent New Owner Water Right File Number(s):

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

Telephone: (___)

Name of New Owner/Title:

Month

Year

Address:

Date of Change:

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.

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.	402330		2406	
Feb.	533 900		2340	
Mar.	331300		2220	
Apr.	417080		2305	
May	490 130		2712	
June	873170		2807	
July	1,032,970		2835	Water Resources
Aug.	455, 900		2817	Received
Sep.	798620		2883	(3 Dept Of Agriculture
Oct.	510780		28%	S pept of rights
Nov.	685850		2760	
Dec.	293870		2505	
Total	6. 845 870		Average for Year 7/15	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 = 115

17 11913 57692 1 04 SC 01 We had Cittle on putture quite abit.

TMC FEEDERS LLC

5010 BIG VALLEY DR SCOTT CITY, KS 67871

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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

			Water Meter Data		, [Well Data	
Water Right	Legal Descriptions	Beginning Water Meter	Ending Water Meter	Metered N	1	Pump Rate	Well	Depth to	
File Number	Point(s) of Diversion	Reading	Reading	Of Water T	Hours	(gpm)	Depth	Water	Date
. 9639-00 100N 1700W	20-17s-38W 1	717877	(1) / 1 8 / D	2009330		71	19:		
				Received				:	
			1	EB 23 20 8	}				
			KS De	pt Of Agricu	ture				
Estimate the average head cou	int for the year.	<u></u>	Cattle	e	_ Hogs				
Estimate the maximum head or	ount at one time during th	e year.	Cattle	e	Hogs		0	3127	70
	-				nail:				
			Date: Z-	20-18 Te	ephone: 🗲	de20	-874	1-14.	37
			I submit th	is report as the be falsifying the repo	st informat	ion availa	ble. I und		
17 11870 19065 1 YEAR PIN PERSONID	1 - STK GC	WH 01	/	Frank N	Wed	de/ ed or Type	ed)		
FRANK L & SUS.	AN A WEDEL TRU	ST	F.	inh l	West (Gig	grature)			
1012 W COUNTY	ROAD K		5.0		, - ,	- ′			
	861 6151			wner	Tena	nt		Agent	

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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** 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 vears. **Meter Unit:** Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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

necessary changes in the spa	ace provided below.		esponsible for completing	ner. If it is incorrect or incomplete, mak g this report for one or more of the wate	
Check one: Ad	dress Correction	New Correspon	dent	New Owner	
Water Right File Number(s):					
Name of New Owner/Title:					
Address:					
Date of Change:	Month	Year	Telep	phone: ()	

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

2017

Column 3

Column 4

WATER USE REPORT STOCKWATER USE

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

Column 2

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.	

The average number of head of cattle watered per day for the month. Column 3: Column 4: The average number of head of hogs watered per day for the month.

Column 1

Month 	Raw Water Diverted Under Your Rights (1000 Gallons)	Water Purchased From All Sources (1000 Gallons)	Average Number Of Cattle	Average Number Of Hogs
Jan.	271510		940	
eb.	221270		865	
vlar.	213840		740	
Apr.	130570		490	
May _	58880		200	
lune	0		0	
July	0		0	
\ug.	31810		100	
Вер.	141940		560	
Oct.	279150		900	
lov.	322530		1126	
	337 930		1215	
Total	2009336		Average for Year 593	Average for Year

WATER PURCHASED FROM OTHER ENTITIES

Diagna liet the some or extit	that the water listed in Column 2 was	acceptage and from:		
Please list the name of entity	/ that the water iisted in Column 2 was	Durchaseu Ironi.		

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 = 9.28

17 11870 19065 1 04 Office Use FO CO **GMD**

FRANK L & SUSAN A WEDEL TRUST

1012 W COUNTY ROAD K LEOTI, KS 67861 6151 Water Resources Received

FEB 23 2018

KS Dept Of Agriculture

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

Water Meter Data Well Data Ending Metered Ν Pump Depth Beginning Water Meter Water Meter Quantity Rate Well Water Right Legal Descriptions to Water Of Water Hours Date File Number Point(s) of Diversion Reading Reading (gpm) Depth 290.028 182492 Dec Bad 0-+ 29.25 7629-00 NW NE NW 30-16S-33W US 01 Estamet 15.54 124336cc 1×074600 31008200 37225-00 2800N 3890W 30-16S-33W 6 54635CC 5534386 10937800 37226-00 3358N 4898W 30-16S-33W 42'S & 142'E OF PREVIOUS WELL AKA: 6. 770266 12714500 11944300 37227-00 2900N 5100W 30-16S-33W G 16-741300 12487166 5 37228-00 3240N 3730W 30-16S-33W 8035700 37753-00 2750N 2740W 30-16S-33W NOU in cw 39535-00 3920N 2768W 30-16S-33W 168477860 6 14044700 5566900 42489-00 1464N 2833W 30-16S-33W 8 35201 Cattle Hoas Estimate the average head count for the year. 031276 Cattle Estimate the maximum head count at one time during the year. ruebereirs, kard dell, con Received Email: Date: 2-13-18 Telephone: (675) 872 - 5371 FEB 23 2018

KS Dept Of Agriculture

17 11910 53903 1 1 - STK GC SC 01
YEAR PIN PERSONID FO CO GMD

ROYAL BEEF DIV IRSIK & DOLL FEED SERVICE 11060 N FALCON RD SCOTT CITY, KS 67871 I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law.

Name (Printed or Typed)

Name (Signature)

_____ Owner _____ Tenant _____ Ager

PART A: POINTS OF DIVERSION

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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, 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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:

necessary changes in the sp	ace provided below.		e lower left corner. If it is incorrect or incomplete, make any e for completing this report for one or more of the water right file d below.
Check one: A	ddress 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.

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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

			Water Meter Data		U			Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
20179044-00 NC S2 S2		4260801	F	ter Resource Received EB 23 2018		neta	Sept		
Estimate the <u>average</u> head of Estimate the <u>maximum</u> head		2 (I submit th	e		on availa	ble. Lund		
17 11910 53903 1 YEAR PIN PERSONID ROYAL BEEF I IRSIK & DOLI 11060 N FALC SCOTT CITY,	FO DIV L FEED SERVICE CON RD	SC 01	0	Winer	Name (Printer) Name (Sig	gnature)	ebe ed) 	_ Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: 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: 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:

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

Telephone: (____)

Date of Change:

Month

Year

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.

The average number of head of hogs watered per day for the month.

Τ

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.	E1087		36794	
Feb.	7739		37 723	
Mar.	8842		38892	
Apr.	9662		36388	
May	5853		36 660	
June	10575		32 887	
July	1/690		Z8 395	
Aug.	13612		29541	
Sep.	5142	_	34778	
Oct.	10473		36 4 99	
Nov.	11601		36 983	
Dec.	10310		36 875	
Total	125048		Average for Year 35 201	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 = 7,89

17 11910 53903 1 04 SC 01 Office Use FO CO GMD

ROYAL BEEF DIV IRSIK & DOLL FEED SERVICE 11060 N FALCON RD SCOTT CITY, KS 67871 Water Resources Received

FEB 23 2018

KS Dept Of Agriculture

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

This is the annual Water Use Report <u>required</u> 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

CERTIFIED MAIL RECOMMENDED

			Water Meter Data		اں				Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	7 - Z	Hours	s 07131	Date		
. 6843-03 493N 10	93W 17-18S-37W 11	3					1			
8843-03 782N 100 AKA: BATT 1 OF 2 WELL	09W 17-18S-37W 12 LS	3				/				
8843-03 203N 11	56W 17-18S-37W 13 LS	3		11/2						
	-cources		AN							
WATER REC	ESOURCES JEIVED		1							
	2 6 2018		N							
		,)	X		Ш					
KS DEPT OF	AGRICULTURE									
		X			П					
Estimate the <u>average</u> head	count for the year.	_	Cattl	e		Hogs				
Estimate the <u>maximum</u> hea	d count at one time during	the year	Cattl	e		Hogs		03	3131	0
)	Ema	il:				
			Date: 2	20/14	Tele	phone: 🕻	20 3	75	43	06
				is report as the	bes	t informat	ion availa	ble. I un		
17 11868 29589	1 1 - STK GC	WH 01	P	ave (no	uro	lose	_		
YEAR PIN PERSON ID	FO	CO GMD			Na	me (Print	ed or Type	ed)		
DAVID & JEN	ET GARDNER		L	Im	X	Heme (Si	gnature)	_		
ро вох 1596						_				
LEOTI, KS	67861 1596		0	wner		Tena	nt		_ Agent	

PART A: POINTS OF DIVERSION

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending **Beginning Meter Reading:** meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "AI" for acre-inches or "G" for gallons). **Meter Unit:** Hours Pumped: Enter the number of hours the pump was operated during the calendar year. Enter the average rate of pumping in gallons per minute. Est. Pump Rate: 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. Enter the maximum and average number of head of livestock confined during the year Number of Livestock: INSTRUCTIONS FOR NAME, ADDRESS CHANGES: 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. Address Correction New Correspondent New Owner Check one: Water Right File Number(s): Name of New Owner/Title: Address:

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

Telephone: (____)

Date of Change:

Month ____

Year ____

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

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.		0	02/	
May		X	y	
June				
July		()()		
Aug.				
Sep.		1		
Oct.				
Nov.		/		
Dec.		1/		
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 =

WATER RESOUR 17 11868 29589 1 01 04 Office Use FO CO **GMD** FEB 2 6 2018

DAVID & JENET GARDNER

PO BOX 1596 LEOTI, KS 67861 1596 KS DEPT OF AGRICULTURE

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

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

CERTIFIED MAIL RECOMMENDED

Well Data Water Meter Data U Pump Beginning Ending Metered Ν Depth Water Meter Legal Descriptions Water Meter Quantity Of Water Rate \/\ell Water Right to Hours Depth Water File Number Point(s) of Diversion Reading Reading (gpm) Date 0 8535-01 790N 4160W 0 2-16S-39W 4 Caknewn untrum whered due. Vater Resources Received KS Dept Of Agriculture 0 Hogs Cattle Estimate the average head count for the year. 031351 0 Estimate the maximum head count at one time during the year. Cattle Email: jimemig-intl com Telephone: (303) 875-0544 I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law. hongmin Wu GL 01 17 11969 63878 1 1 - STK GC CO GMD YEAR PERSON ID WUS FARMLAND LTD ZHONGMIN WU Name (Signature) 2450 CENTRAL AVE P3-4 80301 Tenant BOULDER, CO Agent

PART A: POINTS OF DIVERSION

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COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

				CERTI	FIED MAII	RECC	INIINIEN	DED	
		1	Water Meter Data					Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 10881-D2 160N 240 AKA: GEO CTR; PRIMARY . 10881-D2 60N 230 AKA: BATT 1 OF 4 WELL . 10881-D2 60N 250 AKA: BATT 1 OF 4 WELL . 10881-D2 260N 250 AKA: BATT 1 OF 4 WELL . 10881-D2 260N 250 AKA: BATT 1 OF 4 WELL . 10881-D2 340N 87 AKA: STANDBY WELL . 13484-D1 237N 383 AKA: GEO CTR	OW 11-24S-30W 3! WELLS OW 11-24S-30W 6 LS; PRIMARY WELLS OW 11-24S-30W 7 LS; PRIMARY WELLS OW 11-24S-30W 8 LS; PRIMARY WELLS	M - 858017 ne N104072 - 2185949		62.85600 14428300 - -	9	Wate R MAR	r Reso eceive	d	'e
AKA: BATT 1 OF 2 WELI					<u> </u>				
Estimate the <u>average</u> head Estimate the <u>maximum</u> head 1348401 lunds	d count at one time during	the year.	I submit th	e <u>959</u>	Hogs Emails tech	13 2 tion availa	61-2	600	saffest •a
17 11964 53512 TYEAR PIN PERSONID MAPLE CREEK ERM DEPARTME 2801 HURLIMA GUYMON, OK	FO FARMS LLC ENT	SC 01 CO GMD		STEPH J	Name (Si	gnature)	P (1)	_ Agent	

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. 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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: immediately above it. The location of each point of diversion is given by a gualifier 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: Enter the number of hours the pump was operated during the calendar year. Hours Pumped: Enter the average rate of pumping in gallons per minute. Est. Pump Rate: 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. Enter the maximum and average number of head of livestock confined during the year Number of Livestock: INSTRUCTIONS FOR NAME, ADDRESS CHANGES: 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. ____ New Correspondent Address Correction New Owner Check one: Water Right File Number(s): Name of New Owner/Title: Address:

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

Telephone: (___)

Date of Change:

Month ____

Year ____

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 <u>required</u> 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

		1	Water Meter Data			11			Well Data		
Water Right File Number	Legal Descriptions Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	UN - F	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 13484-D1 235N 3859 AKA: BATT 1 OF 2 WELLS	W 28-20S-32W 4	M 3	77370	59872 ⁶⁰	2213500	9					
. 13484-D1 582N 5078 AKA: STANDBY WELL	W 28-20S-32W 1	3		-	_						
. 13484-D1 632N 5078 AKA: STANDBY WELL	W 28-20S-32W 5	3	_	_	_						
. 15449-00 1925N 3600 AKA: GEO CTR	W 29-20S-37W 5	C	_	_							
. 15449-00 1925N 3550 AKA: BATT 1 OF 2 WELLS		M3	72412	53 1540	15912800	9					
. 15449-00 1925N 3650 AKA: BATT 1 OF 2 WELLS		C		_					Reso		
. 15449-00 1325N 3525 AKA: GEO CTR	W 29-20S-37W 6	4	_	_	_				eceive 01 2		
. 15449-00 1325N 3475 AKA: BATT 1 OF 2 WELLS		300	le met	IL SERV.	es 2 Nes	15	KS	Dept	Of Ag	ricultu	re
Estimate the <u>average</u> head co	ount for the year.		_	Cattl							
Estimate the maximum head	count at one time durin	g the ye	еаг	Cattl	e 2/45	2	Hogs				
					E	Ema	ilstephe	1_8cm	malne	Section	tood.
				Date: 2-1	18-18	Γele _l	phone:	113 20	51-2	600	
					nis report as the falsifying the re					derstand t	that
17 11964 53512 1		W			STEP	46	EN S	OHA	IELL	14	
YEAR PIN PERSON ID	FO	CC	O GMD		1	lar	ne (Printe	ed or Type	ed)		
MAPLE CREEK	FARMS LLC				12	1	1				
ERM DEPARTMEN	T				14/1	1	Varine (Sig	inature)			
2801 HURLIMAN				./							
GUYMON, OK	73942			0	wner		Tenai	nt		_ Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: 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. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: Enter the number of hours the pump was operated during the calendar year. Hours Pumped: Enter the average rate of pumping in gallons per minute. Est. Pump Rate: 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. Enter the maximum and average number of head of livestock confined during the year Number of Livestock: INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

necessary changes in the spanumbers listed on the reverse Check one: Water Right File Number(s):	ace provided below.	s, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incompli vided below. If you are no longer the person responsible for completing this report for one or more of this page, please print or type the information requested below.								
Check one: Add	dress Correction	Ne	w Correspondent	New Owner						
Water Right File Number(s):										
Name of New Owner/Title:										
Address:										
Date of Change:	Month	Year		Telephone: ()						





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,

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

9000 W. 67th Street, Suite 200 | Shawnee Mission, KS 66202 | (913) 261-2600 | www.SeaboardFoods.com









2017

WATER USE REPORT STOCKWATER USE

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

				CERTI	FIED MA	AIL RECO	MMEN	DED	
		1	Water Meter Data]	Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 4248-00 183N 4439W	9-30S-40W 2	V527172 met	010774 IR Rolled	4836020	9				
. 4248-00 172N 2229W	9-30s-40W 3	M45225	56264	1103900	9				
. 4441-00 2836N 4056W	34-31s-39W 2	_	_						
. 4441-00 2836N 3813W AKA: BATT 1 OF 2 WELLS	34-31s-39 w 8	M 997481	17 1458 R Rolled	11739770	9				
. 4441-00 2836N 4300W AKA: BATT 1 OF 2 WELLS	34-31s-39W 9	W 192023	193637 etek Roll	40161400 ed	9				
. 4857-00 2500N 5100W	16-16S-41W 1	391	1971	7 580 000	9	Wa	er Res	ource	S
. 6076-00 100N 2550W AKA: GEO CTR	9-30S-37W 8!	_		4862730	9	М	Recei	100000	
. 6076-00 100N 2600W AKA: BATT 1 OF 2 WELLS	9-30S-37W 6	535565 Nuter	21838 test Rolled Repla 1345	12207730	G	KS De			ture
Estimate the <u>average</u> head cou	int for the year.		Cattl	e <u>88962</u>	2_ Hogs			7 4 7 1	- 7
Estimate the maximum head co	ount at one time during t	he year	Cattl	e <u>//190</u>	Hogs		0.	3135	55
4857 under	6802/7273/95	50 1				hen_sum			responds co
	•				Carrier Service	913, 26			
				nis report as the falsifying the re				derstand t	hat
17 11965 40039 2 YEAR PIN PERSONID	1 - STK GC	GT 03 CO GMD		STEPHE		UHHER nted of Typ			<u>.</u>
SEABOARD FOOD: ENVIRONMENTAL 2801 HURLIMAN	ENG MNGR			- A	Name (Signature)			
	3942		0	wner _	Te	nant		_ Agent	

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. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending **Beginning Meter Reading:** meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION Ending Meter Reading: FACTOR SHOWN ON THE FACE OF THE MÉTER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: 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. MO

Depth to Water: enter the depth to water in feet.

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

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

MOTE CON

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1.

necessary changes in the sp	ace provided below. If		ower left corner. If it is incorrect or incomplete or completing this report for one or more of the below.	
Check one: A	ddress Correction	New Correspondent	New Owner	
Water Right File Number(s):				
Name of New Owner/Title:				
Address:				
				SHE
Date of Change:	Month Y	/ear	Telephone: ()	
Address:	Month Y	/ear	Telephone: ()	

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PART A: POINTS OF DIVERSION

				CERTI	FIED MAI	L RECC	OMMEN	DED	
		1	Water Meter Data				l	Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	U N Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 6076-00 100N 2500V AKA: BATT 1 OF 2 WELLS	▼ 9-30S-37₩ 7	296865 natur weter Rf	462662 Rpid 15/497 15039	514970 514970 5039 000	9				
. 6802-00 NW NE ST	w 17-16s-41w 1	3 1	. 1	-0-					
. 7273-00 2850N 5000N NOTE: Comstruction (V	125 4247	484287 2 April 1862 15273	2436 000 1437000 999000	9				
. 9501-00 4540N 5150N	W 18-16S-39W 8	24998	602762	35774400	5				
. 10335-00 95N 5075N AKA: GEO CTR	w 21-31s-40w 5!	-		-					
. 10335-00 100N 5180 AKA: BATT 1 OF 2 WELLS	w 21-31s-40w 6	2.31237 mets		19520200 2476800 45677600	9	W		eived	
. 10335-00 90N 49657 AKA: BATT 1 OF 2 WELLS	W 21-31s-40W 7	ONE M	etal sau	jes Zwells		1/0 5		1 201	
. 10408-00 2900N 2700N AKA: STANDBY WELL	W 11-32S-40W 1	458727	466943	82160	g	KSL	ept O	r Agric	ulture
Estimate the <u>average</u> head co	unt for the year.		Cattl	le 12220	⊃/Hogs				
Estimate the maximum head of 6076 UNDER 424	count at one time during the 8/441	he year	Cattl		7_ Hoas Emailsteon e	1_SUMM	nchine z	Rebour	s book ce
10335 und =2 /			Date: 2-	28-18					
9501 und Ed 22	421/23701/24	80D		his report as the refalsifying the re				derstand t	hat
17 11965 40039 2 YEAR PIN PERSON ID	2 - STK GC	MT 03		STEPHE	N SUA	HER TYP			
SEABOARD FOOD ENVIRONMENTAL 2801 HURLIMAN	ENG MNGR			13/	Name (S	gnature)			
GUYMON, OK 7			<u></u> _c)wner .	Tena	int		_ Agent	

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

Telephone: (___)

Name of New Owner/Title:

Month ____

Year ___

Address:

Date of Change:

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PART A: POINTS OF DIVERSION CERTIFIED MAIL RECOMMENDED

			Water Meter Data					Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 10408-00 1320N 267	OW 11-32S-40W 3	18941	56516	37575000	9				
. 11170-00 168N 101 AKA: GEO CTR	1W 2-31S-40W 7								
. 11170-00 193N 100	4W 2-31s-40W 5	647	2990	2343000 351000	9				
. 11170-00 142N 101 AKA: BATT 1 OF 2	8w 2-31s-40w 6	2429		35/000	9				
. 11537-00 SW NW NOTE: Constitution	NE 20-16S-41W 1! M	234638 pue	234638 tir rpid 28 54755	593360 2800 590500	9				
. 11537-00 SW SW NOTE: Construction . 12645-00 5140N 400		70512 110672	135855	71976000 71976000 71976000	99		er Res Receiv		
	OW 33-30S-38W 3	94503	116479		H		R 01		ure
Estimate the <u>average</u> head	count for the year.		Cattl	e 293/5) Hogs				
Estimate the maximum head	d count at one time during the	e year	Catt	e <u>598</u>	2Hogs				
10408 Und El 1	(802/7273/950)	so I	Date: <u>2</u> -		elsphone:				As foods.co
7,007 4:000	7,0			nis report as the l falsifying the rep				derstand t	hat
17 11965 40039 2 YEAR PIN PERSONID	2 3 - STK GC	GT 03 CO GMD		STEPHE	N SU Name (Printe	MME	RLIA eti)	./	
SEABOARD FOO ENVIRONMENTA	AL ENG MNGR			- 17	Name (Sig	gnature)			
2801 HURLIMA GUYMON, OK			<u></u> _c)wner _	Tenar	nt		Agent	

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

Telephone: (___)___

Name of New Owner/Title:

Month ____

Year ____

Address:

Date of Change:

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				CLINII	I ILD WIAI	L IXLO	7141141L1V	IDED	
			Water Meter Data					Well Data	3
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 13070-D1 5180N 100 AKA: BATT 1 OF 2 WELLS	w 33-30s-38w 4	M 127918	519626	3917080	9				
. 13070-D1 5080N 100 AKA: BATT 1 OF 2 WELLS		M752247	LS SERVE	s 2 wells					
. 15493-00 5200N 3830	w 7-32s-40w 3	M752247	149309	3970620	9				
. 16362-00 2125N 775	W 15-30S-37W 6	4 -							
. 16362-00 2150N 750	W 15-30S-37W 7	M5422665		1					
. 16362-00 2100N 800 AKA: BATT 1 OF 2 WELLS		CONE ME	fee seen	25 2WEIL	5	Wa	eter Re		e s
. 18584-00 2660N 620	W 34-31S-39W 4	M732739	886437	15369800	9		Rece AR 01		
. 18886-00 5025N 2495 AKA: GEO CTR	W 3-31s-38W 4	4-				KS De	pt Of	Agricu	lture
Estimate the average head co	ount for the year.		Cattl	le 27494	Hogs				
Estimate the maximum head	count at one time during	the year.	Catt	le 1095/	/_ Hogs				
18584 under	4248								rs Jeods.Com
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,0		Date: 2-	28-18 T	elephone:	113, 2	61-2	.600	
				nis report as the l r falsifying the rep				derstand	that
17 11965 40039 2		sv 03		STEPHEN		MHER			
YEAR PIN PERSONID	FO	CO GMD		#	Name (Print	ieo y r Lyp	ea)		
SEABOARD FOOI ENVIRONMENTA					1				
2801 HURLIMAN			1	" "	Name (Si	ynature)			
GUYMON, OK	73942			wner _	Tena	ınt		_ Agent	

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INSTRUCTIONS AND DEFINITIONS FOR PART A:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: Enter the number of hours the pump was operated during the calendar year. Hours Pumped: Enter the average rate of pumping in gallons per minute. Est. Pump Rate: Well Depth: enter the depth to bottom of well in feet. Well Data: Depth to Water: enter the depth to water in feet. Date Measured: enter the date of the last depth to water measurement. Enter the maximum and average number of head of livestock confined during the year Number of Livestock:

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1.

necessary changes in the s	pace provided below	. If you are no longer the	the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make no longer the person responsible for completing this report for one or more of the warrint or type the information requested below. New Correspondent New Owner Telephone: ()	completing this report for one or more of the water right file
Check one:	Address Correction	New 0		New Owner
Water Right File Number(s)	:			
Name of New Owner/Title:				
Address:				
Date of Change:	Month	Year		Telephone: ()

2017

WATER USE REPORT STOCKWATER USE

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

This is the annual Water Use Report <u>required</u> 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

				02.(1)					
			Water Meter Data	ì]		Well Data		
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 18886-00 4975N 2545 AKA: BATT 1 OF 2 WELLS		ONE M	CHER SER	VES 2 WA	1/5				
. 18886-00 5075N 2445 AKA: BATT 1 OF 2 WELLS		N 396376 MEter	340568 Rolled	4441920	9				
. 19065-00 660N 5120 CUNSTRUCTION 201690		M 958092 11 279927	958092 2010 23519 285930	23519300	99				
. 20409-00 1087N 4038		128213	132614	440100	g				
. 21093-00 103N 5170 AKA: GEO CTR-47'S & 10	W 21-30S-40W 4 'E OF PREVIOUS WEI	_	_	_					
. 21093-00 100N 5180 AKA: BATT 1 OF 2 WELLS	W 21-30S-40W 1	M16566	50283	3371700 s 2 WEI	ا و		Recei		3
. 21093-00 106N 5159 AKA: BATT 1 OF 2 WELLS	W 21-30s-40W 5	CONE NO	HER SERV	es 2 WEI!	5		AR 01	2018 Agricul	tura
. 21106-00 5100N 3850 AKA: GEO CTR	w 5-31s-40w 6	4				No De	Dt Ol7	(griou)	uic
Estimate the <u>average</u> head co	ount for the year.		Catt				•		
Estimate the <u>maximum</u> head	count at one time during	the year	Cattl		3 Hogs _{Email} : Stephe	a Stanban	andi. O	serborel	Lorde
			Date: 2 -		relephone:				7000.
				his report as the refalsifying the re				derstand th	nat
17 11965 40039 2	5 - STK GC	MT 03		STEPHE	y 5'04	HERL	.114		
YEAR PIN PERSON ID	FO	CO GMD			Name (Print	ed Typ	ed)		
SEABOARD FOOI	OS LLC			12					
ENVIRONMENTAL				- /v//	Name (Si	gnature)			
2801 HURLIMAN				•					
GUYMON, OK 7	/3942		_Vo)wner _	Tena	nt		_Agent	

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

Telephone: ()

Name of New Owner/Title:

Month

Year

Address:

Date of Change:

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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

				OLIVII		,				
			Water Meter Data	1					Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 21106-00 5100N 3900 AKA: BATT 1 OF 2 WELLS		W 5362	46897	415350	9					
. 21106-00 5100N 3800 AKA: BATT 1 OF 2 WELLS		CONA METE	as selves	2 WEIS						
. 21965-00 762N 5180 AKA: GEO CTR	0w 8-30S-40W 10!	4 -	- (6796500)				
. 21965-00 712N 5180 AKA: OLDWUSE-BATT 1 OF		M 99 319 weter	45434	4543400	9					
. 21965-00 812N 5180 AKA: OLDWUSE-BATT 1 OE		ONE ME	GL SOLVE	2 Wells						
. 22421-00 5050N 2625	5W 18-16S-39W 10	M 36673	303806	21713300	П			Resou		
. 23701-00 3975N 2540	0W 20-16S-39W 8	477250	606885	12963500	9)	MAR	01 20	118	
. 24800-00 2495N 5045	5W 20-16S-39W 9!	1406559 Med	530187 ER Reped 66630	12362800 19025300 4663000	9	KS	Dept (Of Agr	icultur	9
Estimate the <u>average</u> head c	ount for the year.		Catt		201	Hogs				
Estimate the maximum head	count at one time during	the year.	Catt			Hogs	a AAran</td <td>Live</td> <td>cabago</td> <td>hote</td>	Live	cabago	hote
			Date: 2-				113, 26			jus
				his report as the r falsifying the re					derstand t	hat
17 11965 40039 2 YEAR PIN PERSONID	6 - STK GC	GL 01 CO GMD		STEPHE			HELL ed Typ		-	
SEABOARD FOO					1	1	1			
ENVIRONMENTA				10/1	N	ame (Si	gnature)			
2801 HURLIMA GUYMON, OK			V	Owner		Tena	nt		Agent	
,										

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

Telephone: (___)

Date of Change:

Month ____

Year ____

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

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

CERTIFIED MAIL RECOMMENDED

PART A: POINTS OF DIVERSION

				CERTI	FIE	D MAIL	RECO	MMEN	DED	
			Water Meter Data	a					Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I I	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 25241-00 1300N 1270W AKA: SESSLER CIRCLE	7 12-16S-40W 3	M/39337	623/67	48,383000	9					
. 25347-00 3995N 1060W	7 20-16S-39W 7	M 737656	843216	10,556,000	9					
. 26062-00 1800N 2550V	7 16-16S-41W 3	3 18201	18201	-0-						
. 26456-00 5000N 60W	7 12-30S-40W 7	M 110572	166986	5641400	9					
. 26456-00 5090N 408W	7 12-30S-40W 11	4-	-	_						
. 26456-00 5108N 590W AKA: BATT 1 OF 2 WELLS	7 12-30S-40W 12	M 47739	85/70	3743/00	5	١		Resou ceived		
. 33133-00 5190N 2590W	7 16-16S-41W 4	CAII usaq	E UNDEL	20169058				01 20		
. 36618-00 4036N 5052W AKA: GEO CTR	7 9-27s-43W 8	4-		_		KS	Dept (Df Agri	cultur	9
Estimate the <u>average</u> head cou	unt for the year.	_	Catt		,	Hogs				
Estimate the maximum head co	ount at one time durin	g the year	Catt			Hogs		0		
25240 ; 25347 WM	del 22421/23	701/24800							about fo	ods.co
25240; 25347 um	6802/7273	/	Date: <u>2</u> -	-28-18	Гele	phone: 🦰	13) 20	61-20	600	
	,			his report as the y falsifying the rep					derstand t	hat
17 11965 40039 2	7 - STK GC	ST 03		STEPHE	۸/	SOL	HER	7 1 1 11		
YEAR PIN PERSONID	FO	CO GMD				me (Printe	or Typ	ed)		
SEABOARD FOOD	S LLC			The		1				
ENVIRONMENTAL				1011	- 1	lame (Sig	nature)			
2801 HURLIMAN										
GUYMON, OK 7	3942		<u></u>	Owner _		Tenar	nt		Agent	

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1.

necessary changes in the sp	ace provided below	. If you are no lor		ower left corner. If it is incorrect or incomplete, make any or completing this report for one or more of the water right file below.
Check one: A	ddress 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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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

				CERTI	FIL	DIVIAIL	RECO	IAIIAIEIAI	DLD	
			Water Meter Data						Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N - H	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 36618-00 4020N 5000W AKA: BATT 1 OF 2 WELLS	9-27s-43W 6	M 197758	224540	2678200	9					
. 36618-00 4052N 5105W AKA: BATT 1 OF 2 WELLS	9-27S-43W 9	M 839136	946397	10726100	9					
. 36618-00 2525N 1845W AKA: STANDBY WELL	8-27S-43W 3	3	_							
. 38965-00 1995N 3970W AKA: PRIMARY	23-34S-41W 1	M 136 133	535010	39887700	9					
. 38965-00 1468N 3858W AKA: STANDBY	23-34S-41W 3	3 498907	498907	-0-						
. 41773-00 3770N 4890W AKA: GEO CTR	18-34S-40W 8	<u></u>	_			,	Water	Resou	rces	
. 41773-00 3800N 4890W AKA: BATT 1 OF 2 WELLS	18-34S-40W 9	5586	14254	8668ax	F		Re	ceived 01 20		
. 41773-00 3740N 4890W AKA: BATT 1 OF 2 WELLS	18-34S-40W 10	N 3695	9/23	5428000	9	KS		of Agri)
Estimate the <u>average</u> head cou	nt for the year.		Cattl	le 58,42	29	Hogs				
Estimate the <u>maximum</u> head co	ount at one time during	g the year.	Cattl	le 10,80	_	Hogs				
				2.2.2.2	Emai	istepher	1_SUMM	erlin esc	abasto	ods. com
			Date: <u>2-</u>	-28-18	Telep	ohone: 🖰	113, 2	61-20	600	
				nis report as the re					derstand t	hat
17 11965 40039 2	8 - STK GC	MT 03		STEPHE	V	SUHM	FR LI	41		
YEAR PIN PERSONID	FO	CO GMD					ed Typ			
SEABOARD FOODS	5 LLC			11.	7					
ENVIRONMENTAL				N	٨	lame (Siç	gnature)			
2801 HURLIMAN GUYMON, OK 73)wner		Tenar	nt		_Agent	

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necessary changes in the spa	ace provided below.	If you are no longer the person responsible for cor lease print or type the information requested below	mpleting this report for one or more of the water right file
Check one: Add	dress 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.

STOCKWATER USE REPORT

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IMPORTANT

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PART A: POINTS OF DIVERSION

				CERII	ric	ED WAIL	. KECU	INITALEIN	DED	
			Water Meter Data						Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I I	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 41801-00 3770N 4890W AKA: GEO CTR	18-34S-40W 8 R	eport Under	41773-00							
. 41801-00 3800N 4890W AKA: BATT 1 OF 2 WELLS	18-34S-40W 9 Re	eport Under	41773-00							
. 41801-00 3740N 4890W AKA: BATT 1 OF 2 WELLS	18-34s-40w 10 Re	eport Under	41773-00							
. 41858-00 4585N 650W	36-33s-39W 6									
AKA: GEO CTR - 375' N &	150' E OF PREVIOUS	WELL	/	22564000) 		
. 41858-00 4550N 650W AKA: BATT 1 OF 2 WELLS	36-33s-39w 7	24278 Justial	468112 1200 6216	2216000	9					
. 41858-00 4620N 650W AKA: BATT 1 OF 2 WELLS	36-33s-39w 8	4153	4462	309000						
. 41879-00 2055N 127W	9-34s-38W 10	478924 nutes	38940L/ Rolled	9104/800	5			Receiv		S
. 41967-00 94N 4034W	24-33s-39w 3	388112 Netse O	38 112 Resid 844463	8444630	9	K		R 01	2018 gricult	ure
Estimate the <u>average</u> head cou	nt for the year.		Cattl	e <u>5739</u>	9	Hogs				
Estimate the maximum head co	ount at one time during th	e vear	Cattl							
	and at one time daming the						n_Sum	merly (28aba	as spectos
			Date: 2-			phone: <a>d				,
			I submit the	nis report as the falsifying the re	bes	t informati	on availa	ble. Lund		hat
17 11965 40039 2 YEAR PIN PERSON ID	FO	SV 03		STEPHE	_	SUM	HEE d Typ			
SEABOARD FOOD: ENVIRONMENTAL 2801 HURLIMAN	ENG MNGR		, , , , ,	- ZZ	<u> </u>	Name (Sig	(nature)			
	3942		<u></u> o	wner _	_	Tenar	nt		_Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION Ending Meter Reading: FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 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). Enter the number of hours the pump was operated during the calendar year. Hours Pumped: Enter the average rate of pumping in gallons per minute. Est. Pump Rate: Well Depth; enter the depth to bottom of well in feet. Well Data: Depth to Water: enter the depth to water in feet. Date Measured: enter the date of the last depth to water measurement. Enter the maximum and average number of head of livestock confined during the year Number of Livestock: INSTRUCTIONS FOR NAME, ADDRESS CHANGES: 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. New Correspondent New Owner Check one: Address Correction Water Right File Number(s): _ Name of New Owner/Title:

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

Telephone: (___)___

Address:

Date of Change:

Month

2017

WATER USE REPORT STOCKWATER USE

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

This is the annual Water Use Report <u>required</u> 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 rumbers 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

								Water Meter Data	1					Well Data	
	Water R File Nun			Legal Descrip Point(s) of Dive			Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	O N I F	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
	45457-00	48N	5286W	14-33s-43	W 1	M	253499	275809	2181000	9					
	45645-00	2624N	5196W	1-32S-42	W 4	W	12296	275809	393500	9				:	
											Wate	r Reso	urces		
												Receiv			
											MA	R 01	2018		
										1	KS Dep	t Of A	gricult	ure	
									1/						
Esti	imate the <u>av</u>	<u>/erage</u> h	ead cou	nt for the yea	äΓ.			Catt	le <u>450</u>		Hogs				
Esti	imate the <u>m</u>	aximum	head co	ount at one tir	me durin	g the	e year.	Catt	le <u>4/7</u>		Hogs				
											ail:Stephe				foods.
								Date: <u>2-</u>	23-18	Tel	ephone: 🗹	13 2	61-2	600	
									his report as the ry falsifying the r					derstand t	that
17	11965	4003	9 2 1	10 - STE	K GC		MT 03		STE	2+	EN	SUH	HERL	-11/	
YEA	R PIN	PERSO	N ID		FO		CO GMD		14	N	ame (Print	or Typ	ed)		
	SEABO	ARD	FOODS	LLC					Thi	4	1				
				ENG MNO	SR				1		Name (Sig	gnature)			
	2801 GUYMO							V	Dwner		Tenai			Agent	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending **Beginning Meter Reading:** 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 MÉTER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Enter the number of hours the pump was operated during the calendar year. Hours Pumped: Est. Pump Rate: Enter the average rate of pumping in gallons per minute. Well Depth: enter the depth to bottom of well in feet. Well Data: Depth to Water: enter the depth to water in feet. Date Measured: enter the date of the last depth to water measurement. Enter the maximum and average number of head of livestock confined during the year Number of Livestock: INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

1

Date of Change:	Month	Year	Telephone: ()
Address:			
Name of New Owner/Title:			
Water Right File Number(s):			
Check one: Ad	dress Correction	New Correspondent	New Owner
necessary changes in the spa	ace provided below.		left corner. If it is incorrect or incomplete, make any mpleting this report for one or more of the water right file '.

20/7 2005 WATER USE REPORT STOCKWATER USE

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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 Meter Data	T	ا ا				Well Data	
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water) Z - T	Hours	Pump Rate (gpm)	Weil Depth	Depth to Water	Date
18322-01	2600 N 1650W	43947	505365	6200						
58/leto	18-185-30W (C) NE WELL			9708760	9					
20460-01	1650N 2635W 18-18-30w (E) Sw well	meeds	repair	0						
	18-18-30w 4	604551	9° 63484	70			RE	CEIV	ED	
WATER RESO	Juntal Well		1	302970	G		FE	3 2 7 1	2018	
MAR 0 5	2018			,,,		D			ld Office Resourc	
KS DEPT OF AGR Estimate the <u>average</u> hea			アン/_Cattle	e		Hogs				
Estimate the maximum he	ead count at one time during the	year. <u>/</u>	602 Cattle	e		Hogs		03	1379	9
POBOX L	ose A YEAGE 172 4 (KS 6787		I submit th	27/18 T is report as the l falsifying the rep	oest	informati		ole. I und	381 derstand th	84 nat
Office Use	58166 FO CO	GMD	X ov	Rose Williams	1	ne (Printe ame (Sig	nature)	4	Agent	

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 <u>difference</u>, 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

vears.

Meter Unit:

Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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

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

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

Date of Change:	Month	Year		Telephone: ()	
Address:					_
Name of New Owner/Title:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·			
Check one: Ac Water Right File Number(s):			ew Correspondent	New Owner	_
, ,	,	,	r the person responsible for cor ne information requested below	mpleting this report for one or more of the water right fil v.	е

WRIS 18322, 20460,

STOCKWATER USE

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

Column 1: Column 2: Column 3: Column 4:	The amount of water diverted, by mamounts reported in PART A. The amount of water purchased, by The average number of head of cal The average number of head of ho	month, from all other entities. tle watered per day for the mor	s of diversion. The total amount in this att. th.	column must equal the total of the
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.			94.5	
Feb.			900	
Mar.			.910	
Apr.	\mathcal{L}		.910	
May	200		930	
June	A W	7	975	
July	200		920	
Aug.	9,5		900	
Sep.	06.		1050	
Oct.	9		1210	DECENTED.
Nov.			1273	ALCEIVED
Dec.			1602	FEB 2 7 ZUI8
Total	10011670	allon 5	Average for Year 92/	Ave age for Year Water Resources
Part C: WA	TER PURCHASED FROM OTHER E	NTITIES		
Please list the	name or entity that the water listed in	Column 2 was purchased from	n:	
o calculate to	otal gallons per head per day:			

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

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

ffice Use CO RECEIVEMD

MAR 0 5 2018

KS DEPT OF AGRICULTURE

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 <u>required</u> 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

Beginning

Water Meter Data

Ending

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

Pump

Well Data

Depth

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

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Metered

Water Right File Number	Legal Descriptions Point(s) of Diversion	Water Meter Reading	Water Meter Reading	Quantity Of Water	I T	Hours	Rate (gpm)	Well Depth	to Water	Date
	15N 2465W 17-18S-30W 1! - line broke.)	N 3/12	0007-19	4-07	D					
N 38465-00 57	75N 2590W 17-18S-30W 2	N 36/850	0699-190	562-34	C)				
	DEGEOVED									
P.C.	FEB 2 6 2018									
L	and the second of the second o	WATER R REC	ESOURCES EIVED							
		MAR (5 2018							
		KS DEPT OF A	GRICULTURE							
Estimate the <u>averag</u>	e head count for the year.		Cattl	e 12	0	Hogs			. 70	7
Estimate the maxim	um head count at one time during	the year.	Cattl	e 13'	4	Hogs	·	03	138	3
						ىلن :انا				
			Date: 2	21/18	Tele	phone: 💃	70 5	90-2	149	co
				nis report as the falsifying the re					derstand t	hat
17 11812 63	791 1 1 - STK GC	LE 01	5.	+000		-00	km	40		
YEAR PIN PER	SON ID FO	CO GMD		/	Na	me (Printe	ed or Typ	ed)		
STEVEN	& JANICE LOCKMAN		- Si	but Jo		Vame (Sid	mature)			
P O BOX	43					tarrio (or	gridiano)			
DIGHTON	, KS 67839		<u>X</u> °	wner		Tena	nt		_ Agent	

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. 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 Point of Diversion: diversion, then the reason for non-usage must be given for each of the points of diversion. If an error exists in a legal description, mark through the incorrect portion and enter the correct description Legal Descriptions: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION **Ending Meter Reading:** FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and **Metered Quantity:** 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 Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" for acre-inches or "G" for gallons). Meter Unit: Enter the number of hours the pump was operated during the calendar year. Hours Pumped: 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: 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. New Correspondent New Owner Check one: Address Correction Water Right File Number(s): Name of New Owner/Title: Address:

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

Telephone: (___)_

Date of Change:

Month _____

Year ___

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

Column 1: Column 2: Column 3: Column 4:	amounts reported in PART A. The amount of water purchased, being a verage number of head of ca		diversion. The total amount in this co	FEB 2 6 2018	he
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.	45,2			120	
Feb.	44.8			\	
Mar.	45.9		X /		
Apr.	40.1		X		
May	43.4	X.			
June	47.2		7 \		
July	52.5				
Aug.	51.6				
Sep.	55.6				
Oct.	50.3				
Nov.	50.1		/		
Dec.	39.7			annough de la constant de la constan	
Total	546-4	1	Average for Year	Average for Year	D
	ATER PURCHASED FROM OTHER e name or entity that the water listed		NA		
Fotal from Co Fotal water u f the total ga	total gallons per head per day: blumn 1 + Total from Column 2 = Tot sed / (Average from Column 3 or Ave llons per head per day is significantly an additional explanation below such	erage from Column 4) / 365 = Total (/ less than 5 for hogs, 15 for beef can as additional source of water (strea			<u>3_</u>
	11812 63791 1		* Water	5 0 50 11	4
Office Use STE	FO VEN & JANICE LOCKM	WATER RESOURCE		o wash	
PO	BOX 43 HTON, KS 67839	MAR 0 5 2018 KS DEPT OF AGRICULTUR	facilit	y t	

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE $\underline{\text{REASON}}$ FOR NON-USAGE, IN ORDER TO PROTECT YOUR RIGHT TO USE WATER

This is the annual Water Use Report <u>required</u> 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

Water Meter Data

IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

Well Data

CERTIFIED MAIL RECOMMENDED

					 1 1 1 1					
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	- Z C	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 21256-05 2705N 5055W	24-20s-33W 6	4441080 14344	196560	4000	+					
. 30505-05 2910N 5150W	24-20S-33W 7	143919	o7492020	9,348,	ic	7				
		,						1		
							DE		0.55	No. of Concession, and the Concession of Concession, Name of Conce
						The state of the s		EB 2	U ₩ 8 2019	
						The Part of the Pa	UЦ Ву		0 2010	
				_						
Estimate the <u>average</u> head cour	nt for the year.	-/	12/Leattle	e		Hogs		0.7	4.7.0	,
Estimate the <u>maximum</u> head co	unt at one time during the RESOUR RECEIVED	e year	<u> </u>			Hogs			138	4
NA.	AR 0 5 2018		Date: 2	28-18					-/0	62
vs DEI	OT OF AGRICULTURE		l submit th knowingly	is report as the falsifying the re	bes port	t informati is a violat	on availal ion of sta	ole. I und te law.	lerstand tl	hat
	1 - STK GC	SC 01 CO GMD	<u>_</u> G	coy la	Na	me (Printe	d or Type	ed)		
CHENEY FARMS I EDWIN CHENEY	NC		J'an	76	1	Name (Sig	nature)			
12500 S KANSAS SCOTT CITY, KS			O	wner <u>.</u>		Tenar	nt	<u> </u>	Agent	

PART A: POINTS OF DIVERSION

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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. If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: 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 MÉTER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and **Metered Quantity:** 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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: 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:

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

Telephone: ()

Date of Change:

Month ____

Year ___

2017

WATER USE REPORT STOCKWATER USE

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

Column 1: Column 2: Column 3: Column 4:	amounts reported in PART A. The amount of water purchased, b	y month, from all other entities. Ittle watered per day for the month.	diversion. The total amount in this co	olumn must equal the total of the
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.			1159	
Feb.			1/48	
Mar.			1/37	
Apr.			1210	
May			1209	
June			1208	
July			1230	
Aug.			1125	
Sep.			1179	
Oct.			1295	DEGETVEN
Nov.			1330	FEB 2 8 2018
Dec.		14544	1325	Ву
Total		1/12	Average for Year	Average for Year
Part C: W	ATER PURCHASED FROM OTHER	ENTITIES	•	
Please list th	e name or entity that the water listed	in Column 2 was purchased from:		
Total from Co Total water u If the total ga	total gallons per head per day: olumn 1 + Total from Column 2 = Tot ised / (Average from Column 3 or Ave illons per head per day is significantly an additional explanation below such	erage from Column 4) / 365 = Total y less than 5 for hogs, 15 for beef can as additional source of water (strea	attle or 35 for dairy cattle,	

FO CO GMD CHENEY FARMS INC EDWIN CHENEY 12500 S KANSAS RD SCOTT CITY, KS 67871

17 11898 2754 1

04

WATER RESOURCES RECEIVED

MAR 0 5 2018

KS DEPT OF AGRICULTURE

SC 01

Office Use

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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

CERTIFIED MAIL RECOMMENDED

Water Meter Data Well Data U Ending Beginning Metered Ν Pump Depth Legal Descriptions Water Meter Water Right Water Meter Quantity Well Rate to Point(s) of Diversion Of Water Т Reading Reading File Number Hours (gpm) Depth Water Date 10449-00 2593N 482W 35-17S-38W AKA: PRIMARY WELL UP 10449-00 2510N 263W 35-17S-38W AKA: STANDBY WELL WATER RESOURCES RECEIVED MAR 0 5 2018 KS DEPT OF AGRICULTURE Cattle Estimate the average head count for the year. Hogs 031417 Estimate the maximum head count at one time during the year. Cattle Hogs Email: _ Date: 1-30 (8 Telephone: 620 214 9548 I submit this report as the best information available. I understand that knowingly falsifying the report is a violation of state law. 17 11872 50895 1 1 - STK GC WH 01 PERSON ID CO GMD WHITHAM & SONS INC Name (Signature) STEWART WHITHAM PRES 462 N COUNTY ROAD 5 Owner Tenant 67861 6267 LEOTI, KS

PART A: POINTS OF DIVERSION

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:

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

INSTRUCTIONS FOR NAME, ADDRESS CHANGES:

necessary changes in the spa	ace provided below.	If you are no longer the person responsible for com lease print or type the information requested below.	pleting this report for one or more of the water right file
Check one: Ad	dress Correction	New Correspondent	New Owner
Water Right File Number(s):			
Name of New Owner/Title:			
Address:			
Date of Change:	Month	Year	Telephone: ()

2017

WATER USE REPORT STOCKWATER USE

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

Column 1:	amounts reported in	PART A.			of diversion. The to	otal amount in this	column must equal the total of	the
Column 2: Column 3: Column 4:	The amount of water The average number The average number	of head of cattle	watered pe	er day for the mon	th. h.			
Month	Column 1 Raw Wate Diverted Und Your Right (1000 Gallor	der s	Wate F	olumn 2 r Purchased from All Gources 0 Gallons)	Avera	olumn 3 ge Number f Cattle	Column 4 Average Number Of Hogs	
Jan.								
Feb.			_					
Mar.								
Apr.	-							
May								
June								
July .								
Aug.								
Sep.								
Oct.								
Nov.								
Dec.								
Total .					Average for Y	ear	Average for Year	
Part C: W	ATER PURCHASED F	ROM OTHER EN	ITITIES					
Please list th	e name or entity that th	e water listed in	Column 2 w	as purchased fror	n:			
Total from C Total water u	total gallons per head polumn 1 + Total from Coused / (Average from Coulons per head per day an additional explanati	olumn 2 = Total v olumn 3 or Avera is significantly le	ge from Col ss than 5 fo	r hogs, 15 for bee source of water (s	f cattle or 35 for dain tream or pond), sign	ry cattle, nificant time in pas	sture, etc. D PER DAY =	
17	11872 50895	1	04	WH	01			
Office Use	muam c govia	FO	CO	GMD			ESOURCES EIVED	
	THAM & SONS WART WHITHAL					MAR	0 5 2018	

STOCKWATER USE REPORT

KS DEPT OF AGRICULTURE

462 N COUNTY ROAD 5 LEOTI, KS 67861 6267

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MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY)

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

This is the annual Water Use Report <u>required</u> 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

		Water Meter Data]'				Well Data	
Water Right Legal Descriptions File Number Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	D Z - F	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	
. 9710-D2 5153N 1324W 33-14S-40W 1	1 M	542,322,000	589,211,000	46,889,000	G	1582		262	217	1/25/18
. 10262-00 97N 684W 14-14S-40W 5	ious M	38,523,000 pint of diver	41,916,900	3,393,900	G	259.5		210	178	1/25/18
. 31237-00 10N 2191W 14-14S-40W AKA: WELL #8	4 (1)	75,962,000	76,172,800	2,108,000	G	250.1		167	145	1/25/18
				d ,3 						
WATER RESOURCES RECEIVED										
JAN 3 0 2018										
KS DEPT OF AGRICULTURE										
Check here if you are purchasing from or selling water to	other put	olic water suppliers and	report amounts on P	ART B, Columns 2 and	d 3,	and PAR1	ſ E. 0	31	505	5
			Date: 1/25/1	.8 Telephone	a: <u>(</u>	785)	952-42			
				Email:	SS	scity@	fairp	oint	net	<u> </u>
				ort as the best inforr ring the report is a vi				ndersta	and tha	ıt
17 10625 16222 1 1 - MUN GC WA 01 Theresa K. Hill										
YEAR PIN PERSONID	FO	CO GMD	41114	Name (Pr	rint€	ed or Typ	ped)			
CITY OF SHARON SPRINGS			The	un X. H	<u>(</u>	ر gnature)				
PO BOX 490 SHARON SPRINGS, KS 677	58 04	190	Owner		enar		_X_	Age	ınt	



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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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 finumbers listed on the reverse side of this page, please print or type the information requested below.							
Check one: Ad	dress Correction	New Correspondent	New Owner				
Water Right File Number(s):							
Name of New Owner/Title:							
Address:							
Date of Change:	Month	Year	Telephone: ()				

PART B: MONTHLY WATER USE SUMMARY

DWR 1-510 (Revised 10/19/2010)

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	Raw Wa Under Y	umn 1 ter Diverted 'our Rights 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.		3105				2632	20	453
Feb.		2472				1970	40	462
Mar.		2291				1991	32	268
Apr.	WA:	4509				3868	50	591
May	A RE	3111				2671	20	420
2	es CR	6200	Well #8 had ele	ctrical problem t	o meter	5581	67	552
	2 YES	6244			_	5908	90	246
Aug.	DISC.	5847				5358	62	427
Sept.	S	8724				7911	127	686
Oct.		3878				3523	37	318
Nov.		3336				2865	25	446
Dec.		2670				2316	23	331
Total		52387				46594	593	5200

MUNICIPAL USE REPORT

PART D: WASTEWATER DISCHARGE

Check one:						
☐ No wastewater treatment	☐ Pond or lago	or	Wastev	rater treatment facility	☐ Other facility treats wastewater	
If lagoon or treatment facility discharges to a	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:				<u> </u>		
PART E: WATER SOLD TO OR PURCHA	SED FROM OTHE	R ENTITIES (Report all a	nounts in units of 1000 gallo	ons)	
Please provide the name of each ENTITY the Report all quantities in units of 1000 gallons entered in Column 2 of PART B, and the tot	. Copy this form a:	s needed to co	ompletely rep	ort sold and purchased water.	from the Kansas Water Office should a The total amount of water purchased	iso be recorded here. each month should be
Name:				Name:		
County:				County:		
Solo	To oT b	Purchas	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May		-		 Мау		
June						
July				July		
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				Total		
Name:				Name:		
County:				County:		
Solo	d To	Purchas	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		
June				June		
July				July		-
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				Tetal		

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IMPORTANT

COMPLETE AND RETURN BY MARCH 1, 2018

PART A: POINTS OF DIVERSION

CERTIFIED MAIL RECOMMENDED

				Water Meter Data]			_ v	Vell Dat	а
Water Right File Number	Legal Descriptions Point(s) of Diversion		Beginning Water Meter Reading	Ending Water Meter Reading		Metered Quantity Of Water	0 N - H	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
SC 1-00 1578N 4600 AKA: 36' N & 40' W OF SC 1-00 2090N 4730 AKA: 70' S OF PREV P/I SC 1-00 1560N 270 AKA: WELL #1	OW 18-18S-32W 11 PREVIOUS POINT OF WELL #10 OW 19-18S-32W 9 WELL #11 OW 13-18S-33W 1 OW 19-18S-32W 9 OW 18-18S-32W 11 PREVIOUS POINT OF OW 13-18S-33W 1	4 11 8 8 Rei	VERSION 06,705,000 08,605,000 2,265,000 port Under SC VERSION port Under SC	473,893,00 159,126,00 379,559,00 1-00	0 4	67,188 ⁰⁰ 50,521 ₀₀ 7,294 ₀₀ Wat	G P E B	14.6 24.8 01.3 Reso eceive 22.2	371 312 356 urces d 018	228 221 223	152 150 153	16 14 17
. 15831-00 1578N 4600 AKA: WELL #10 - 36' N	OW 18-18S-32W 11 & 40' W OF PREV P/	Re _i	port Under SC							208	151	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. 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 10691 21022 1 YEAR PIN PERSONID CITY OF SCOT 221 W 5TH SCOTT CITY,	FO T CITY		SC 01	M.Ke To	[2]			nature)		Age	nt	

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.
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	Meter Unit:	Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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.
INS	TRUCTIONS FOR NAME, ADDRE	ESS CHANGES:
1.	necessary changes in the space	dress, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any provided below. If you are no longer the person responsible for completing this report for one or more of the water right file le of this page, please print or type the information requested below.
	Check one: Addres	ss Correction New Correspondent New Owner
	Water Right File Number(s):	
	Name of New Owner/Title:	
	Address:	

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

Telephone: (___)___

Date of Change:

Month ____

Year ____

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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 Meter Data					V	Vell Dat	ta
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N T	Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 15831-00 1560N AKA: WELL #1	270W 13-18S-33W 1	Report Under SC	1 -00							Ì
. 15831-00 1560N AKA: WELL #5	798W 13-18S-33W 2	81,475,000	85,424,000	3,949	2	78.3	236	204	149	12
AKA: WELL #9 - 100	1	M 67,952,000 Report Under 78		0 49,957	2	216.3	322	194	155	17
	1 TEST-08/23/95-500GPM	F			1	 				
		V	Vater Resourd Received	es						
			FEB 22 2016							
		KSL	ept Of Agric	ulture						
Check here if you are pu	rchasing from or selling water to other	public water suppliers and	d report amounts on P	ART B, Columns 2 ar	nd 3,	and PART	E.			
DE	CEIVED		Date:	Telephone						
Ву	EB 1 5 2018		l submit this repo knowingly falsify	ort as the best infor ing the report is a v	mat ⁄iola	ion availa tion of sta	ible. I ur ate law.	idersta	nd that	t
17 10691 21022 YEAR PIN PERSON		SC 01	·M, Ke	Toda (Name (F	1+ Printe	d of Typ	Sor ed)	+ C;	+x	
CITY OF SO	COTT CITY		mk.	The Name	(Siç	gnature)				
221 W 5TH SCOTT CITY	7, KS 67871		Owner	т	enai	nt	\times	r _ Ager	nt	

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:

The file number that was originally assigned by the Division of Water Resources to the application for permit to Water Right File Number: 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. 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 Point of Diversion: 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). If the meter has malfunctioned during the year, please indicate in this space and provide hours pumped and pump rate. Water Meter Data: If a WATER METER is installed, report this year's BEGINNING METER READING (this is the same as last year's ending Beginning Meter Reading: meter reading), APPLYING ANY MULTIPLICATION FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed report this year's ENDING METER READING, APPLYING ANY MULTIPLICATION Ending Meter Reading: FACTOR SHOWN ON THE FACE OF THE METER. If a WATER METER is installed, subtract this year's beginning meter reading from this year's ending meter reading and Metered Quantity: 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 Meter Unit: Indicate the unit of measure recorded by your water meter (enter "A" for acre-feet, "Al" 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: 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. ____ Address Correction New Owner ____ New Correspondent Check one: Water Right File Number(s): Name of New Owner/Title:

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

Telephone: ()

Address:

Date of Change:

Month ___

Year

2017

NOTE: DEPORT WATER RUNDED DURCHASED AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS

	E. HEL OIL WATER ON ED, FOR OLD FOR THE MOUTH OF ACTOR OUT THE MOUTH OF ACTOR
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 C [] [] []
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. The amount of water sold, by month, to all other public water supply systems. Please provide further detail in PART E. The amount of water sold, by month, to all other public water supply systems. 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 F.

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 4:

The amount of water sold, by month, to your residential, commercial and institutional customers (include hospitals, schools and prisons). Column 5:

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 6:

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 Column 7: 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.	11,913.00				9,381.00	231.94 232	2,300. 06
Feb.	12,907.00				9,515.50 9516	262.70 263	3,128. 80
Mar.	18,837.00				11,807.60 11808	248.11	6,781. 29
Apr.	19,340.00				15,386.40	330.36	3,623.24 3,624
May	27,907.00				16,619.90 16620	308.61 309	10,978.49
June	37,340.00				27,232.70 27233	1,077.39	9,029.91 9,030
July	41,546.00				30,677.90 30678	1,079.42	9,788,68 9,789
Aug.	33,939.00				35, 421, 70 35422	1,047.00	-2,529.70-1,530
Sept.	27,181.00				39,416.30	982.28	-13,217.58-13,217
Oct.	19,572.00				16,660.90 1666	754.26	2,156.847,157
Nov.	15,154.00				17,370.70 17371	639-87-640	-2,856.57-2,857
Dec.	15.446.00				9,612.509613	496.47	5,337,03
Total	281,082.00				239, 103.10 239 105	7,458.41 7,457	34,520.49

PART C: POPULATION, SERVICE CONNECTIONS, AND WATER RATES

1.	Population served: 3,816	Estimate the number of persons served directly by yo	ur distribution system (Columns 5, 6, and 7).	6
2.	Number of ACTIVE water service connections as of I	December 31:		7
	a. 1,545 Residential	cIndustrial	e. 9 Other (specify) City Meters	j
	b. 319 Commercial/Institutional	dPasture/Stockwater/Feedlot	f. 1 , 873 Total ACTIVE Service Connections	2
3.	If you are a city, how many of the active residential w	ater service connections shown in 2a. are located outside of	of your city limits7	B

Date of last water rate change (Month and Year); Jan 2014 If rates changed during the previous year, please attach a copy of new rate structures that apply to residential users. iculture

CITY OF SCOTT CITY

21022

Water Resources 8 Received 22

PART D: WASTEWATER DISCHARGE

Check one:						
■ No wastewater treatment	Pond or lag	goon	□ Wastewater	treatment facility	☐ Other facility treats wastewater	
If lagoon or treatment facility discharges to a	a stream, comple	te 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 PURCHAS	SED FROM OTH	IER ENTITIES (I	Report all amour	nts in units of 1000 ga	llons)	
Please provide the name of each ENTITY th Report all quantities in units of 1000 gallons entered in Column 2 of PART B, and the tot	. Copy this form	as needed to co	mpletely report s	old and purchased water	d from the Kansas Water Office should all er. The total amount of water purchased	so be recorded here. each month should be
Name:				Name:		
County:	_			County:		
Solo	d To	Purchas	ed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		
June				June		
July				July		
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				Total		
Name:				Name:		
County:				County:		
Solo	d To	Purchas	sed From		Sold To	Purchased From
Jan.		_		Jan		
Feb				Feb.		
Mar.				Mar.	·	
Apr.				Apr		
May				May		
June				June		
July				July		
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				Total		

IMPORTANT: YOU MUST REPORT ANNUAL USAGE OR THE <u>REASON</u> 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

		1	Water Meter Data			ĺ	v	Vell Dat	a
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
. 24624-00 91N 2504W		055787ecc	070440000 Wate F		G	20C 9r		273	
Check here if you are purchasing	from or selling water to other pu	blic water suppliers and	report amounts on PA	ART B, Columns 2 and	3, and PAR	E.	03	173	33
			I submit this repo	Telephone Email:A ort as the best inforning the report is a vio	nation availa	able. I ur			
17 10628 15245 1 YEAR PIN PERSON ID	1 - MUN GC	WA 01		Ja Ann	Mù+-	و ا			
WALLACE RWD 0	1	GO GINID	G	O ann	NISTE (Signature)				
WESKAN, KS 6	7762		Owner	Te	nant		_ Age	nt	



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 <u>difference</u> , 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.						
INS	TRUCTIONS FOR NAME, ADDRE	SS CHANGES:						
1.	necessary changes in the space p	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: Addres	ss Correction New Correspondent New Owner						
	Water Right File Number(s):							

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

Telephone: (___)

Year ____

Month ____

Name of New Owner/Title:

Address:

Date of Change:

Water Resources

PART B: MONTHLY WATER USE SUMMARY

MUNICIPAL WATER USE REPORT (PUBLIC WATER SUPPLY) 2017

NOTE: REPORT WATER PUMPED, PURCHASED, AND SOLD FOR THE MONTH OF ACTUAL USE. REPORT ALL AMOUNTS IN UNITS OF 1000 GALLONS.

Column 1:	he 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 thouth as customer meters. The total amount in this column should equal the total of the amounts reported in PART A.	time of the
	nonth 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.	Jan-Fib			Market and the same of the sam			
Feb.	1445			170	740	and the same of the same	535
Mar.	959			5'/	433	2	273
Apr.	944	_		/38	784	1	21
May	674			145	509	2	20
June	1507			130	1655	8	36
July	2183			233	1715	5	ユユフ
Aug.	1887			383	1267	21	216
Sept.	1427	_		32/	1424	14	(6) 3
Oct.	1534			481	853		201 202
Nov.	Ner-Dec						and the same of th
Dec.	1404			856	386 448		50
Total	14853			24.71	+74210036	54 53	1742 1742

PART C: POPULATION, SERV	VICE CONNECTIONS, AND W	MATER HATES					
Population served:	165	Estimate the number	of persons served directly by you	ır distributio	on system (Co	lumns 5, 6, and 7).	WALLACE RWD 01
2. Number of ACTIVE water	r service connections as of Dec	cember 31:			(2)		15245
aR	Residential	c	_ Industrial	e	2	Other (specify) C. + y De ; -/4	
b7c	Commercial/Institutional	d	_ Pasture/Stockwater/Feedlot	f	107	_ 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.

PART D: WASTEWATER DISCHARGE

Check one:						
■ No wastewater treatment	☐ Pond or lag	goon	☐ Wastewater	treatment facility	☐ Other facility treats wastewater	
If lagoon or treatment facility discharges to a	stream, comple	te 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 PURCHAS	SED FROM OTH	IER ENTITIES (Report all amou	nts in units of 1000 ga	allons)	
Please provide the name of each ENTITY th Report all quantities in units of 1000 gallons. entered in Column 2 of PART B, and the total	Copy this form	as needed to co	ompletely report s	old and purchased wat	ed from the Kansas Water Office should als ter. The total amount of water purchased e	so be recorded here. each month should be
Name:				Name:		
County:				County:		
Sold	I To	Purchas	sed From		Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		
June				June		
July				July		
Aug.				Aug.		
Sept.				Sept.		
Oct.				Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				Total		
Name:				Name:		
County:				County:		
Solo	То	Purcha	sed From	<u> </u>	Sold To	Purchased From
Jan.				Jan.		
Feb.				Feb.		
Mar.				Mar.		
Apr.				Apr.		
May				May		-
June				June		
July				July		
Aug.				Aug.		
Sept.				Sept.	···	
Oct.		_		Oct.		
Nov.				Nov.		
Dec.				Dec.		
Total				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 Meter Data		U			Well Data	
Water Right Legal Descri File Number Point(s) of Div	ptions version	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	N I T Hours	Pump Rate (gpm)	Well Depth	Depth to Water	Date
N 21491-00 3808N 3115W 3-16S-4	0₩ 2 	43816800	6 5720300	59,403,500		400			
= 24765-00 1930N 1180W 3-16S-4	о w з \hbar	6819772	09041250	40,843,500		400			
				Water Re	sources				
				THE COLUMN	Va ~	1			
			KS	MAR 26 Dept Of A	gricultur	6			
Person ID 57270								1	
Estimate the average head count for the ye	ar. DE1	- a	Cattl	e	/ Hogs		03	177	4

WATER USE REPORT STOCKWATER USE

IN

Water Right File Number(s): Name of New Owner/Title:

IOT	E: If you hold water rights for us	es other than stockwater, the appropriate vivater use Report(s) will be mailed under separate cover.
NST	RUCTIONS AND DEFINITIONS F	OR 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 <u>difference</u> , 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, "Al" 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
ISI	RUCTIONS FOR NAME, ADDRE	SS CHANGES:
	necessary changes in the space p	ress, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any provided below. If you are no longer the person responsible for completing this report for one or more of the water right file to this page, please print or type the information requested below.
	Check one: Addres	s Correction New Correspondent New Owner

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.
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.	5,965,400	1	2,840	
Feb.	6,100,680		2790	
Mar.	7,970,800		2,880	
Apr.	8,100,600		2,860 W	ater Resources Received
May	9,360,200		2900	MAR 26 2018
June	9,152,620	X	2.880 KSD	ept Of Agriculture
July	DETALLS Q	c upt 6 ms	allo	
Aug.	monthly us	age knul CA	The Items	
Sep.	w Ethios	AVAILIBLE AS	CELTIC DAM	2
Oct.	is Lende	o to inely p	LAINS CONDECE	DA/
Nov.	AND THE	Internation	is unamarse	
Dec.		To	US	
Total			Average for Year	Average for Year

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

This is the annual Water Use Report <u>required</u> 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 Meter Data					'	Well Da	ta
Water Right File Number	Legal Descriptions Point(s) of Diversion	Beginning Water Meter Reading	Ending Water Meter Reading	Metered Quantity Of Water	U Z — F	Hours	Pump Rate (gpm)	Well Depth	Deptin to Water	Date
. 13929-00 2685N AKA: LOTS 37 & 38	970W 3-17s-30W 1+ 3	92365 E. CITY OF HE	72865 aly ks	-0-						
. 22364-00 655N	5207W 14-17S-30W 3	15074000	53426600	18,352,000	G		200 150	173	101.4	2-14-
. 22472-00 65N	1285W 34-16S-30W 2 M	15074000 94,333,000	76340 000	7,000	G		150	197	1333	1/17
			1							
				esources eived						
				5 2018						
				f Agriculture						
Check nere if you are p	urchasing trom or selling water to other pu	blic water suppliers and								17
			Date: <u>2/2 // (</u>	Telephone:						.c.m
				ort as the best informing the report is a vic				ndersta	ind tha	t
17 10670 2068	1 1 - MUN GC	LE 01		Dolts		. 4-4				
YEAR PIN PERSON		CO GMD		Name (Pri	inte	ed or Typ	ped)			
LANE RWD	01			Name () (nature)	<u>+ </u>			
400										

🗼 Agent

BOX 133

HEALY, KS 67850 5014

_ Owner

_____ Tenant

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 <u>difference</u> , 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, "Al" 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.
INS	TRUCTIONS FOR NAME, ADDRE	ESS CHANGES:
1.	necessary changes in the space	Iress, which is printed on the reverse side of this page in the lower left corner. If it is incorrect or incomplete, make any provided below. If you are no longer the person responsible for completing this report for one or more of the water right file e of this page, please print or type the information requested below.
	Check one: Addres	ss Correction New Correspondent New Owner
	Water Right File Number(s):	
	Name of New Owner/Title:	
	Address:	

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

Telephone: (____)_____

Year ____

Month ____

Date of Change:

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.	909.000				663,000	1000	245,000
Feb.	232,000				611,000	7000	219,000
Mar.	1104,000				866,000	14000	224,000
Apr.	1006,000				811,000	4000	191.000
May	1072,000	₹S			859,000		218,000
June	2416,000	MAR	Wa		2174,000	14,000	228 000
July	2467,000		e		2:300,000	32,000	135,000
Aug.	2585,000	05 05	Res		2279,000	3,000	303,000
Sept.	3002.000	20 20 Agr	00		2820,000	1,000	181,000
Oct.	1281,000	CL 68	ces		985,000	32,000	244,000
Nov.	854,000	ture	· ·		615,000		239,000
Dec.	821,000	(D			571,000	1000	249,000
Total	18359,000				15554,000	10900	2,696,000

PART D: WASTEWATER DISCHARGE

Check one: ☐ 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: ☐ Yes No. Does the above amount include rainwater: 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: Name: County County Sold To Purchased From Sold To Purchased From Jan. Jan Feb. Feb. Mar. Mar Apr. Apr. May May June June July July Aug. Aug. Sept. Sept Oct. Oct. Nov. Nov. Dec Dec. Total Total Name: Name: County County Sold To Purchased From Sold To Purchased From Jan. Jan. Feb Feb. Mar Mar. Apr. Apr May May June June July July Aug. Aug. Sept. Sept Oct. Oct Nov. Nov. Dec. Dec Total Total

Complete Summary for CITY OF TRIBUNE MUN - Person Id: 18175 508 BROADWAY, TRIBUNE, KS 67879 620-376-4278

Date Submitted: 03-JAN-18

Reported by: Brock W. Sloan, cityshop@wbsnet.org, 620-376-4278

Agent

Part A: Points of Diversion Summary

Total water used: 70,672,760 Gallons (217 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
GL1-00 5200'N 2600'W 4-18-40W NW NW NE CIN: 1 WELL _5 - MONROE	Begin Meter Reading: 65403700 End Meter Reading: 65404000		300 Gallons (Metered)				Non-use - Nitrates. Well on emergency status due to high nitrates.
1539-00 1330'N 4648'W 9-17-40W SW NW SW CIN: 7 WELL _8 - MANGOLD _2 NE	Begin Meter Reading: 138054000 End Meter Reading: 149458000	Hours: 790 Rate: 241	11,404,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
10944-00 1456'N 5115'W 3-18-40W SW NW SW CIN: 3 WELL _6 - BRUNSWIG	Begin Meter Reading: 63274400 End Meter Reading: 74855700	Hours: 1038 Rate: 186	11,581,300 Gallons (Metered)				
11982-00 50'N 660'W 8-17-40W CS SE CIN: 3 WELL _2 - FISHMAN - EAST	Begin Meter Reading: 74645000 End Meter Reading: 93601300	Hours: 1204 Rate: 262	18,956,300 Gallons (Metered)				
11982-00 80'N 2350'W 8-17-40W SW SW SE CIN: 4 WELL _1 - FISHMAN - WEST - APPROX 40' NW ORIG WELL	Begin Meter Reading: 2264300 End Meter Reading: 3272380		1,008,080 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
11982-00 5200'N 2600'W 4-18-40W NW NW NE CIN: 1							Reported under VGL1 00
18937-00 960'N 5032'W 9-17-40W NW SW SW CIN: 9 WELL _7 - MANGOLD _1 SW	Begin Meter Reading: 138054500 End Meter Reading: 149457800	Hours: 790 Rate: 240	11,403,300 Gallons (Metered)				
31643-00 400'N 1320'W 28-17-40W S2 S2 SE CIN: 1 WELL _3 - JOHNSON _1 - EAST	Begin Meter Reading: 51330800 End Meter Reading: 60433380	Hours: 1052 Rate: 144	9,102,580 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
31644-00 3630'N 5125'W 33-17-40W NW SW NW CIN: 1 WELL _4 - JOHNSON; _2 - SOUTH	Begin Meter Reading: 63063450 End Meter Reading: 70280350	Hours: 1175 Rate: 102	7,216,900 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	3,248	0	0	206	2,199	27	816	25
Feb	3,499	0	82	222	2,319	24	852	24
Mar	5,157	0	14	307	3,745	54	1,037	20
Apr	4,997	0	15	300	3,727	40	915	18
May	4,836	0	140	205	3,748	30	713	15
Jun	10,707	0	249	473	8,313	139	1,533	14
Jul	11,347	0	1,037	306	9,604	175	225	2
Aug	7,968	0	129	225	7,198	122	294	4
Sep	8,550	0	26	265	8,073	182	4	0
Oct	4,359	0	2	182	3,776	90	309	7
Nov	3,363	0	18	292	2,853	32	168	5
Dec	3,143	0	337	420	2,249	29	108	3
Total	71,174	0	2,049	3,403	57,804	944	6,974	11

Part C: Population, Service Connections and Water Rates

- 1.Estimate the number of persons served directly by your distribution system: 776
- 2. Number of ACTIVE water service connections as of December 31st 2017:
- a) Residential: 405
- b) Commercial/Institutional: 125
- c) Industrial: 0
- d) Pasture/Stockwater/Feedlot: 7
- e) Other Connections: 26
- 3. Other Connection Explanation: Governmental Entities
- 4. Total ACTIVE Service Connections: 563
- 5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 17

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: White Woman Creek

Part E: Water Purchased or Sold Summary (all amounts are in 1000 gallon units)

CITY OF HO	CITY OF HORACE, Pers Id: 8013, Seq no: 1, SOLD											
JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOT												
0	82	14	15	140	249	1,037	129	26	2	18	337	2,049

Complete Summary for E JOE & ROYLYNN HANKS TRUST IRR - Person Id: 35618 PO BOX 489 151 N LONGHORN RD, DIGHTON, KS 67839 620-397-5640

4 0080

Date Submitted: 03-JAN-18

Reported by: E. Joe & Roylynn Hanks Trust, palooka@s-tel.net, 620-397-5640

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
6384-00 100'N 3960'W 21-17-27W CS SW CIN: 1												Reported non-use: Stand-by
10997-00 1550'N 5260'W 20-17-27W CIN: 1												Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15841-00 2725'N 2575'W 28-17-27W SW SW NE CIN: 3 25'S & 5'E ORIG WELL											Reported non-use: Stand-by
18445-00 65'N 5260'W 20-17-27W SW SW SW CIN: 2											Reported non-use: Stand-by
20889-00 100'N 2625'W 20-17-27W SW SW SE CIN: 3											Reported non-use: Stand-by

Complete Summary for W KALBACH TRUST IRR - Person Id: 55731 ART KALBACH PO BOX 2265, DILLON, CO 80435 2265 785-821-4111

4 0106

Date Submitted: 03-JAN-18

Reported by: Art Kalbach, art.k@comcast.net, 785-821-4111

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
9319-00 'N 'W 21-18-37W NW NW SE CIN: 3												Reported non-use: Well Abandoned
18051-00 5180'N 4847'W 18-18-36W CIN: 2												Reported non-use: Well Plugged

Complete Summary for HELENA CHEMICAL COMPANY IND - Person Id: 35251 JOAN MURPHY 225 SCHILLING BLVD STE 300, COLLIERVILLE, TN 38017 7177 620-375-2073

4 0144

Date Submitted: 04-JAN-18

Reported by: Richard Levi Elder, elderl@helenachemical.com, 620-375-2073

Owner

Part A: Points of Diversion Summary

Total water used: 1,134,000 Gallons (3 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
16966-00 2500'N 2410'W 25-18-37W NW NW SE CIN: 7			1,134,000 Gallons (Estimated)				

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	2	0	0	0
Feb	55	0	0	0
Mar	95	0	0	0
Apr	16	0	0	0
May	18	0	0	0
Jun	186	0	0	0
Jul	235	0	0	0
Aug	341	0	0	0
Sep	77	0	0	0
Oct	20	0	0	0
Nov	75	0	0	0
Dec	14	0	0	0
Total	1134	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: 2879, PESTICIDES AG CHEM NOT ELSEWHERE CLSFD

The (SIC) code that you input:

Describe the purpose for which water was utilized: Fertilizer Blending & Pesticide Carrier

Complete Summary for RONALD & SHIRLEY BLAESI IRR - Person Id: 30714 1130 GOOSEBERRY RD, SHARON SPRINGS, KS 67758 6006 785-852-4169

4 0155

Date Submitted: 04-JAN-18

Reported by: Ronald Blaesi, lazifarmer@hotmail.com, 785-852-4169

Owner, Tenant

Part A: Points of Diversion Summary

Total water used: 107,000 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
3016-00 2610'N 4094'W 15-14-41W NE NW SW CIN: 3	Begin Meter Reading: 76059000 End Meter Reading: 76166000	Rate: 450	5	corn (2)	Center pivot with drop nozzles	Natural Gas	N	107,000 Gallons (Metered)				Well ran just o move sprinkler position
14592-00 2580'N 5180'W 3-15-41W NW NW SW CIN: 1												Reported non-use: Well Plugged

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21407-00 3373'N 2700'W 3-15-41W NE SE NW CIN: 2												Reported non-use: No water available from source
22653-00 2444'N 2534'W 15-14-41W NW NW SE CIN: 4 98' S OF PREVIOUS POINT OF DIVERSION												Reported non-use: Water not available from the source
26888-00 5200'N 4620'W 11-15-41W CN NW NW CIN: 2												Reported non-use: Adequate moisture (rain)

Complete Summary for RONALD & SHIRLEY BLAESI REC - Person Id: 30714 1130 GOOSEBERRY RD, SHARON SPRINGS, KS 67758 6006 785-852-4169

4 0156

Date Submitted: 04-JAN-18

Reported by: Ronald Blaesi, lazifarmer@mail.com, 785-852-4169

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
21407-00 3373'N										
2700'W										Reported
3-15-41W										non-use: Pastured cattle
NE SE NW CIN: 2										

Complete Summary for JON & ASHLEY BJORKLUND IRR - Person Id: 63360 1298 RD 20 PO BOX 367, TRIBUNE, KS 67879 620-376-4786

4 0195

Date Submitted: 04-JAN-18

Reported by: Jon T Bjorklund, 1elkridge22@gmail.com, 620-376-4786

Owner

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10943-00 4400'N 4000'W 7-18-39W CIN: 1												Reported non-use: Water not available from the source
25285-00 2950'N 3980'W 7-18-39W CIN: 2												Reported non-use: Water not available from the source

Complete Summary for RAY P SMITH IRR - Person Id: 57201 695 KANSAS 27, SHARON SPRINGS, KS 67758 6029 785-852-4653

4 0198

Date Submitted: 04-JAN-18

Reported by: Preston A Smith, bizwork9@yahoo.com, 785-852-4653

Agent

Part A: Points of Diversion Summary

Total water used: 131,848,739 Gallons (405 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8812-00 'N 'W 21-15-38W W2 W2 NW NW CIN: 2												Reported non-use: Insufficient water
8812-00 'N 'W 21-15-38W SE SW NW CIN: 3												Reported non-use: Well Plugged

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8812-00 'N 'W 21-15-38W W2 W2 SW SE CIN: 4												Reported non-use: Well Plugged
9180-00 'N 'W 4-15-41W CN CIN: 1												Reported non-use: Insufficient water
19986-00 83'N 5188'W 36-15-41W SW SW SW CIN: 3	Begin Meter Reading: 91606000 End Meter Reading: 125736000		122	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	34,130,000 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
23321-00 50'N 1610'W 21-15-38W SE SW SE CIN: 5												Reported non-use: Insufficient water
24619-00 5212'N 121'W 4-15-41W NE NE CIN: 3												Reported non-use: Insufficient water
28295-00 4113'N 2284'W 13-16-41W SW NW NE CIN: 1	Begin Meter Reading: 57775800 End Meter Reading: 72946100		171	2	Center pivot with drop nozzles	Electricity	Y	15,170,300 Gallons (Metered)				COM/W 28295-00, SEC 14, ID #3

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
28295-00 2720'N 2250'W 14-16-41W SW SW NE CIN: 3 30' S & 1291' W OF PREV P/D	Begin Meter Reading: 58725800 End Meter Reading: 87191400		4 93 322	corn (2)	Center pivot with drop nozzles	Electricity	Υ	28,465,600 Gallons (Metered)				
28296-00 4470'N 1030'W 1-16-41W SW NE NE CIN: 1	Begin Meter Reading: 68746300 End Meter Reading: 95718300		243	sorghum (milo) (3)	Center pivot with drop nozzles	Electricity	Y	26,972,000 Gallons (Metered)				
28492-00 869'N 5240'W 11-16-41W NW SW SW CIN: 1	Begin Meter Reading: 257.976 End Meter Reading: 341.176		122	corn (2)	Center pivot with drop nozzles	Electricity	Υ	83 Acre Feet (Metered)				SOLD: We have sold this land and water right and submitted a copy of the deed to Thom Makens KDA-DWR

Complete Summary for CAMP POND CREEK CO IRR - Person Id: 64615 695 KS 27, SHARON SPRINGS, KS 67758 785-852-4653

4 0200

Date Submitted: 04-JAN-18

Reported by: Preston A Smith, bizwork9@yahoo.com, 785-852-4653

Agent

Part A: Points of Diversion Summary

Total water used: 22,632,000 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
16644-00 'N 'W 36-15-41W NW NW NW CIN: 2	Begin Meter Reading: 228287000 End Meter Reading: 250919000		120	sorghum (milo) (3)	Center pivot with drop nozzles	Natural Gas	Y	22,632,000 Gallons (Metered)				

Complete Summary for CURTIS KERSHNER IRR - Person Id: 58631 1406 MCFARLAND RD, JUNCTION CITY, KS 66441 620-214-2384

4 0205

Date Submitted: 04-JAN-18

Reported by: Curtis Kershner, ckersh56@yahoo.com, 620-214-2384

Owner

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7724-00 'N 'W 16-18-34W SW NW SW CIN: 2 GMD1 TEST-04/19/96-(250 GPM)												Reported non-use: KS water right conservation program (WRCP)

Complete Summary for ARMINA PALKOWITSH IRR - Person Id: 34079

Attention: Melinda Crean Post Office Box 1192, Lilburn, GA 30048 770-845-2172

4 0245

Date Submitted: 05-JAN-18

Reported by: Melinda Crean, mom4rocks4@gmail.com, 770-845-2172

Agent

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19301-00 1198'N 4966'W 2-19-37W NC W2 W2 SW CIN: 1												Reported non-use: No water used. No pumping during year
19301-00 3387'N 5256'W 2-19-37W NW SW NW CIN: 2												Reported non-use: No water used. No pumping during year

Complete Summary for SMITH RANCH COMPANY INC IRR - Person Id: 22637 PRESIDENT 1445 ROAD 26, WALLACE, KS 67761 620-376-8266 4 0251

Date Submitted: 05-JAN-18

Reported by: Preston A Smith, bizwork9@yahoo.com, 903-647-2677

Agent

Part A: Points of Diversion Summary

Total water used: 93,281,100 Gallons (286 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9968-00 'N 'W 12-16-40W SW CR NE CIN: 1												Reported non-use: EQIP
10116-00 'N 'W 7-16-39W NW NW SW CIN: 1	Begin Meter Reading: 417265000 End Meter Reading: 444046000		124	17	Center pivot with drop nozzles	Electricity	Y	26,781,000 Gallons (Metered)				COM/W 10116-00, SEC 7, 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
10116-00 'N 'W 7-16-39W SW NW NE CIN: 2	Begin Meter Reading: 631577000 End Meter Reading: 678115000		340 216	double crop (17)	Center pivot with drop nozzles	Electricity	Y	46,538,000 Gallons (Metered)				
10116-00 'N 'W 8-16-39W NE NE NE CIN: 1												Reported non-use: Insufficient water
25370-00 2500'N 2631'W 6-16-39W NW NW SE CIN: 3	Begin Meter Reading: 29626600 End Meter Reading: 49588700		105	corn (2)	Center pivot with drop nozzles	Electricity	Y	19,962,100 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
30722-00 1380'N 3865'W 1-15-41W NC SW CIN: 2												Reported non-use: EQIP
30722-00 3956'N 1334'W 11-15-41W NC NE CIN: 3												Reported non-use: EQIP

Complete Summary for WILLIAM V & WILMA D MAI IRR - Person Id: 10952 2160 FIELD RD, SHARON SPRINGS, KS 67758 785-821-1689

4 0273

Date Submitted: 05-JAN-18

Reported by: William V Mai, infomai@maifarms.com, 785-821-1689

Owner , Agent

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
493-00 2705'N 2510'W 8-15-39W SW SW NE CIN: 1									197	222	01/03/2018	Reported non-use: Conservation in Closed Area
7181-00 1990'N 1045'W 7-15-39W CW NE SE CIN: 1												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
15980-00 3035'N 100'W 7-15-39W SE SE NE CIN: 4												Reported non-use: Conservation in Closed Area
15980-00 2705'N 2510'W 8-15-39W SW SW NE CIN: 1												Reported under A 493 00

Complete Summary for CARL & MURIEL IHDE REVOCABLE TRUSTS IRR - Person Id: 8353 1716 BEARTOOTH DR, LAUREL, MT 59044 406-628-1337 4 0299

Date Submitted: 07-JAN-18

Reported by: Michael D. Ihde, rhonda.ihde@yahoo.com, 406-628-1337

Owner

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27096-00 785'N 50'W 12-16-36W NE SE SE CIN: 1												Reported non-use: No water used

Complete Summary for DENNIS W COLLINS IRR - Person Id: 28690 dennis w collins 2620 rd 26, wallace, KS 67761 785-821-2784 4 0336

Date Submitted: 08-JAN-18

Reported by: dennin w collins, dcrancher2@gmail.com, 785-821-2784

Tenant

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21053-00 2560'N 5220'W 24-15-39W NW NW SW CIN: 2												Reported non-use: Stand-by
21054-00 4200'N 5250'W 22-15-39W SW NW NW CIN: 3												Reported non-use: Stand-by

Complete Summary for MYERS FAMILY FARM LLC IRR - Person Id: 60647 DONNA LEE GARDNER PO BOX 1657, KAMUELA, HI 96743 808-885-3581

4 0366

Date Submitted: 08-JAN-18

Reported by: Donna Lee Gardner, dleg@aloha.net, 808-885-3581

Owner

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4842-00 'N 'W 24-15-39W SW NW NW CIN: 1	Begin Meter Reading: 1767502 End Meter Reading: 1767502										Reported non-use: Adequate moisture (rain)

Complete Summary for COUNTY OF GREELEY IRR - Person Id: 59756 BOARD OF COUNTY COMMISSIONERS PO BOX 277, TRIBUNE, KS 67879 0277 620-376-4278

4 0377

Date Submitted: 09-JAN-18

Reported by: Brock W. Sloan, cityshop@wbsnet.org, 620-376-4278

Agent

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16269-00 5207'N 4037'W 3-18-40W CIN: 2												Reported non-use: KS water right conservation program (WRCP)
23020-00 5207'N 4037'W 3-18-40W CIN: 2												Reported under A 16269 00

Complete Summary for GENE & HARRIET HESS TRUST IRR - Person Id: 28554 106 WESTVIEW DR, SCOTT CITY, KS 67871 1351 620-272-4567

4 0387

Date Submitted: 09-JAN-18

Reported by: Allen Hess, hhfrarms@wbsnet.org, 620-874-5352

Agent

Part A: Points of Diversion Summary

Total water used: 125,131,078 Gallons (384 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	I
SC48-00 1820'N 5090'W 23-18-33W SW NW SW CIN: 6 150'E OF PREVIOUS WELL (#8)	Begin Meter Reading: 1794.5 End Meter Reading: 2585.86		126	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	791 Acre Inches (Metered)				
4393-00 5130'N 4160'W 31-17-33W NE NW NW CIN: 2 (#5)	Begin Meter Reading: 77.0266 End Meter Reading: 98.772		117 32	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	22 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8599-00 2470'N 2500'W 25-17-34W NW NW SE CIN: 2 30' S OF PREV PT OF DIVERSION (#3)	Begin Meter Reading: 230.1375 End Meter Reading: 311.9365		129	25	Center pivot with drop nozzles	Natural Gas	N	82 Acre Feet (Metered)	149		01/03/2018	COM/W 8599-00, SEC 36, ID #1
8599-00 5100'N 2500'W 36-17-34W NW NW NE CIN: 1 (#2)	Begin Meter Reading: 72.1355 End Meter Reading: 87.4426		239 24	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	15 Acre Feet (Metered)				
13761-00 'N 'W 30-17-33W NW NW SW CIN: 3 (#4)	Begin Meter Reading: 329.9805 End Meter Reading: 417.3571		118	corn wheat (25)	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
16012-00 1160'N 5000'W 29-17-33W NW SW SW CIN: 1 40'S & 60'E-MOVED BACK TO ORIG WELL (#6)	Begin Meter Reading: 74.63 End Meter Reading: 94.7199		30	25	Center pivot with drop nozzles	Electricity	N	20 Acre Feet (Metered)				COM/W 4393-00, SEC 31, ID #2
18613-00 5100'N 4000'W 36-17-34W CN NW CIN: 2 (#1)	Begin Meter Reading: 201.0512 End Meter Reading: 255.4683		86	25	Center pivot with drop nozzles	Natural Gas	N	54 Acre Feet (Metered)				COM/W 8599-00, SEC 36, ID #1
32886-00 1630'N 2700'W 29-17-33W SE NE SW CIN: 3 (#7)	Begin Meter Reading: 122.1523 End Meter Reading: 159.4834		55	25	Center pivot with drop nozzles	Natural Gas	N	37 Acre Feet (Metered)				COM/W 4393-00, SEC 31, ID #2

Complete Summary for DAMW LLLP IRR - Person Id: 62231 915 CRESCENT AVE, SCOTT CITY, KS 67871 1324 620-874-5352

Date Submitted: 09-JAN-18

Reported by: Allen Hess, hhfarms@wbsnet.org, 620-874-5352

Agent

Part A: Points of Diversion Summary

Total water used: 64,218,833 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
17745-00 5220'N 1320'W 35-17-34W CN NE CIN: 1 (#10)	Begin Meter Reading: 63.8279 End Meter Reading: 10.809		81	25	Center pivot with drop nozzles	Electricity	N	47 Acre Feet (Metered)				COM/W 17745-00, SEC 35, ID #4
17745-00 5220'N 3230'W 35-17-34W CS NE CIN: 2 (#9)	Begin Meter Reading: 218.958 End Meter Reading: 274.932		123 123	corn wheat (25)	Center pivot with drop nozzles	Electricity	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
17745-00 2690'N 1320'W 35-17-34W CN NE NW CIN: 3 (#12)	Begin Meter Reading: 116.2619 End Meter Reading: 128.4747 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0.9887	Hours: 245 Rate: 10	24	25	Center pivot with drop nozzles	Natural Gas	N	14 Acre Feet (Multiple Meter)				COM/W 17745-00, SEC 35, ID #4
17745-00 4010'N 2740'W 35-17-34W SE NE NW CIN: 4 (#11)	Begin Meter Reading: 331.7895 End Meter Reading: 412.2613		243 139	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	80 Acre Feet (Metered)				Bowls on #12 became plugged. Original meter reading correct, well just wasn't pumping.

Complete Summary for DON WIECHMAN IRR - Person Id: 19472 915 CRESCENT AVE, SCOTT CITY, KS 67871 1324 620-874-5352

Date Submitted: 09-JAN-18

Reported by: Allen Hess, hhfarms@wbsnet.org, 620-874-5352

Agent

Part A: Points of Diversion Summary

Total water used: 27,258,124 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
11604-00 150'N 400'W 11-17-33W SE SE SE CIN: 1 (#13)	Begin Meter Reading: 644.052 End Meter Reading: 727.704		133	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	84 Acre Feet (Metered)				

Complete Summary for HESS CATTLE CO INC STK - Person Id: 32872 3501 N GRANT RD, SCOTT CITY, KS 67871 620-872-5678

Date Submitted: 09-JAN-18

Reported by: Allen Hess, hesscattle@wbsnet.org, 620-874-5352

Agent

Comment: We have not had cattle for several years. Water use is limited to the shop, office, field spraying, a horse and a donkey.

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
4393-00 5080'N 2580'W 31-17-33W NC N2 N2 N2 CIN: 1 (#14)	Begin Meter Reading: 645200 End Meter Reading: 735400		90,200 Gallons (Metered)				
15944-01 2920'N 1600'W 31-17-33W SE SW NE CIN: 4 (#16)	Begin Meter Reading: 5400 End Meter Reading: 5400						Reported non-use: Stand-by. This well is strictly a backup well.

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
26982-01 3300'N 2600'W 31-17-33W CW SW NE CIN: 3 (#15)	Begin Meter Reading: 23900 End Meter Reading: 33400		9,500 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	0	0
Feb	0	0	0	0
Mar	9	0	0	0
Apr	0	0	0	0
May	0	0	0	0
Jun	0	0	0	0
Jul	0	0	0	0
Aug	47	0	0	0
Sep	0	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	43	0	0	0
Total	99	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:

Complete Summary for BROOKOVER CATTLE CO INC STK - Person Id: 1999 4000 E ROAD 200, SCOTT CITY, KS 67871 4061 620-275-9261

4-533

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: 31,232,470 Gallons (96 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SC7-00 2620'N 365'W 22-17-32W NE NE SE CIN: 8 295' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 52840800 End Meter Reading: 52861200		20,400 Gallons (Metered)				
28129-00 4940'N 2112'W 17-18-32W NW NW NE CIN: 5 BURNETT _2	Begin Meter Reading: 26544400 End Meter Reading: 26544400 2nd Begin Meter Reading: 0 2nd End Meter Reading: 1618700	Hours: 7385 Rate: 12	6,935,900 Gallons (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
29266-00 1670'N 3105'W 23-17-32W SE NE SW CIN: 1 WELL _3	Begin Meter Reading: 55556000 End Meter Reading: 55852900		296,900 Gallons (Metered)				
29266-00 40'N 2705'W 23-17-32W SE SE SW CIN: 3 WELL _2	Begin Meter Reading: 44446800 End Meter Reading: 58776600		14,329,800 Gallons (Metered)				
36805-00 1590'N 30'W 22-17-32W CE SE CIN: 5 WELL _5	Begin Meter Reading: 67038800 End Meter Reading: 68014100		975,300 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
40324-00 800'N 460'W 22-17-32W NE SE SE CIN: 7 40' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 3889420 End Meter Reading: 3922500		33,080 Gallons (Metered)				
40325-00 4155'N 4771'W 23-17-32W SW NE NW CIN: 7 WELL _7	Begin Meter Reading: 57925200 End Meter Reading: 65391700		7,466,500 Gallons (Metered)				
40326-00 1945'N 4646'W 23-17-32W SW NW SW CIN: 9 260' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 7375040 End Meter Reading: 8549630		1,174,590 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 23651

Average hogs: Max cattle: 24674

Max Hogs:

Gallons per head per day: 3.62

Is this gallons per head per day amount correct?: No Comments: Figure does not include all water rights pumped. Not all rights are on this form.

Complete Summary for SAM E BROOKOVER STK - Person Id: 2005 5651 E ROAD 190, SCOTT CITY, KS 67871 620-275-9261

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: 43,876,221 Gallons (135 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
8581-00 912'N 5040'W 26-17-32W NW SW SW CIN: 1	Begin Meter Reading: 158.8582 End Meter Reading: 227.6893		69 Acre Feet (Metered)				
8581-00 3880'N 5160'W 35-17-32W CW NW CIN: 1	Begin Meter Reading: 0.5258 End Meter Reading: 0.6641		0 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19118-00 912'N 5040'W 26-17-32W NW SW SW CIN: 1							Reported under A 8581 00
19118-00 3880'N 2680'W 35-17-32W CE NW CIN: 3	Begin Meter Reading: 14.6253 End Meter Reading: 80.3074		66 Acre Feet (Metered)				

Part C: Livestock Summary

Average cattle: 23651

Average hogs: Max cattle: 24674

Max Hogs:

Gallons per head per day: 5.08

Is this gallons per head per day amount correct?: No

Comments: All file numbers are not included on this report. See additional reports for total water use.

4-605

Complete Summary for LARRY HUCK STK - Person Id: 8163 1018 RUSSELL ST, SCOTT CITY, KS 67871 1355 620-275-9261

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: 4,851,800 Gallons (15 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
25424-00 2006'N 4092'W 29-17-31W NE NW SW CIN: 3 ADDITIONAL WELL	Begin Meter Reading: 60434400 End Meter Reading: 65286200		4,851,800 Gallons (Metered)				
28286-02 2006'N 4092'W 29-17-31W NE NW SW CIN: 3							Reported under A 25424 00

Part C: Livestock Summary

Average cattle: 3362

Average hogs: Max cattle: 4929

Max Hogs:

Gallons per head per day: 3.95
Is this gallons per head per day amount correct?: Yes

Comments:

4-618

Complete Summary for KOEHN FARMS INC IRR - Person Id: 9639 LOID KOEHN-PRES 1130 FIELD RD, SHARON SPRINGS, KS 67758 785-943-5320

Date Submitted: 10-FEB-18

Reported by: michael cox, mike-cox@hotmail.com, 785-943-5320

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
3964-00 'N 'W 10-15-41W NC N2 NW CIN: 1												Reported non-use: Stand-by
14637-00 5196'N 2550'W 9-15-41W NW NW NE CIN: 1												Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
20819-00 2821'N 2548'W 10-15-41W SW SW NE CIN: 2											Reported non-use: Stand-by
25061-00 2730'N 2700'W 9-15-41W NC CIN: 2											Reported non-use: Stand-by
25061-00 4595'N 5190'W 9-15-41W CW NW NW CIN: 3											Reported non-use: Stand-by

Complete Summary for ROBERT MCKINNEY IRR - Person Id: 11562 1095 ROAD 3, WESKAN, KS 67762 4026 785-943-5310

Date Submitted: 10-FEB-18

Reported by: Bryan McKinney, bryanmck@wbsnet.org, 785-943-5310

Owner, Agent

Part A: Points of Diversion Summary

Total water used: 247,387,200 Gallons (759 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
2996-00 5195'N 3755'W 27-14-42W NW NE NW CIN: 6 245' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 68947700 End Meter Reading: 20081800		132	corn (2)	Center pivot with drop nozzles	Natural Gas	N	51,134,100 Gallons (Metered)				
16139-00 5100'N 5150'W 18-14-42W 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
18920-00 5100'N 5150'W 18-14-42W CIN: 1												Reported under A 16139 00
18920-00 4050'N 1450'W 13-14-43W CIN: 1	Begin Meter Reading: 716153000 End Meter Reading: 810947000		305	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	94,794,000 Gallons (Metered)				
23027-00 1410'N 4050'W 27-14-42W SE NW SW CIN: 2	Begin Meter Reading: 29526200 End Meter Reading: 47775200		100	dry beans (9)	Center pivot with drop nozzles	Electricity	N	18,249,000 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
23785-00 2594'N 1938'W 27-14-42W NC W2 E2 CIN: 4	Begin Meter Reading: 104380000 End Meter Reading: 109889000		90	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	5,509,000 Gallons (Metered)				
26378-00 2700'N 1950'W 18-14-42W CS SW NE CIN: 3	Begin Meter Reading: 790068000 End Meter Reading: 850520000		235	corn dry beans (26)	Center pivot with drop nozzles	Natural Gas	N	60,452,000 Gallons (Metered)				
27533-00 5142'N 2275'W 27-14-42W NW NW NE CIN: 5	Begin Meter Reading: 71553400 End Meter Reading: 88802500		70	dry beans (9)	Center pivot with drop nozzles	Natural Gas	N	17,249,100 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
31348-00 5100'N 5150'W 18-14-42W CIN: 1												Reported under A 16139 00
31348-00 2700'N 1950'W 18-14-42W CS SW NE CIN: 3												Reported under A 26378 00
31348-00 4050'N 1450'W 13-14-43W CIN: 1												Reported under A 18920 00

Complete Summary for BEEF BELT FEEDERS INC STK - Person Id: 21279 1350 E RD 70, SCOTT CITY, KS 67871 620-275-9261

4-752

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: 28,567,600 Gallons (88 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38328-00 1209'N 5099'W 29-19-32W NW SW SW CIN: 4 APPROX 50' N ORIG WELL	Begin Meter Reading: 14144100 End Meter Reading: 17788500 2nd Begin Meter Reading: 0 2nd End Meter Reading: 2850400	Hours: 0 Rate: 0	6,494,800 Gallons (Multiple Meter)				
38329-00 507'N 4956'W 29-19-32W SW SW SW CIN: 5 APPROX 50'N ORIG WELL	Begin Meter Reading: 19886100 End Meter Reading: 32511700		12,625,600 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38330-00 2451'N 3711'W 29-19-32W NW NE SW CIN: 6	Begin Meter Reading: 9050900 End Meter Reading: 18498100		9,447,200 Gallons (Metered)				

Average cattle: 9560

Average hogs: Max cattle: 11073

Max Hogs:

Gallons per head per day: 8.19
Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for POKY FEEDERS INC IRR - Person Id: 23270 JOE MORGAN 600 E ROAD 30, SCOTT CITY, KS 67871 5043 620-275-9261

4-771

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: 83,183,006 Gallons (255 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8869-00 5150'N 950'W 18-20-32W NW NE NE CIN: 1 REVERTED BACK TO ORIGINAL POINT OF DIVERSION												Reported non-use: Water not available from the source
9488-00 5254'N 3680'W 31-20-32W NW NE NW CIN: 1	Begin Meter Reading: 53112800 End Meter Reading: 81030100		100	corn (2)	Center pivot with drop nozzles	Electricity	N	27,917,300 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
15843-00 3960'N 1370'W 31-20-32W NC NE CIN: 4	Begin Meter Reading: 36.0354 End Meter Reading: 205.6391		130	sorghum (milo) (3)	Center pivot with drop nozzles	Electricity	N	170 Acre Feet (Metered)				
22396-00 5150'N 950'W 18-20-32W NW NE NE CIN: 1 REVERTED BACK TO ORIGINAL POINT OF DIVERSION												Reported under A 8869 00

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		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
20169105-00 2550'N 1150'W 19-20-32W NW NE SE CIN: 7							Reported under A 13938 00

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 PREMIER PORK INC STK - Person Id: 23603 6550W Hwy 96, Scott City, KS 67871 620-275-9261

4-776

Date Submitted: 16-FEB-18

Reported by: Scott A. Murrison, smurrison@cox.net, 620-275-9261

Agent

Part A: Points of Diversion Summary

Total water used: 14,039,870 Gallons (43 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
14953-D2 4460'N 5200'W 13-18-34W SW NW NW CIN: 1							Reported non-use: Physical problem with the point of diversion. Meter appears to have turned backwards
33283-00 3630'N 5200'W 13-18-34W NW SW NW CIN: 8 WELL _1 WEST	Begin Meter Reading: 338400 End Meter Reading: 5932600		5,594,200 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38366-00 3696'N 924'W 11-18-34W NW SE NE CIN: 2 WELL _4	Begin Meter Reading: 4840300 End Meter Reading: 4846200		5,900 Gallons (Metered)				
38607-00 3820'N 60'W 11-18-34W NE SE NE CIN: 3	Begin Meter Reading: 619760 End Meter Reading: 9059530		8,439,770 Gallons (Metered)				

Average cattle: 16815

Average hogs: Max cattle: 19079

Max Hogs:

Gallons per head per day: 2.29

Is this gallons per head per day amount correct?: No Comments: All well not included on this report

Complete Summary for HRC FEEDYARDS INC NO 1 STK - Person Id: 24026 PO BOX 224, SCOTT CITY, KS 67871 620-275-9261

4-779

Date Submitted: 16-FEB-18

Reported by: Scott A. Murrison, smurrison@cox.net, 620-275-9261

Agent

Part A: Points of Diversion Summary

Total water used: 10,580,700 Gallons (32 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39536-00 1584'N 4092'W 21-18-33W SE NW SW CIN: 5 WELL _2	Begin Meter Reading: 31810100 End Meter Reading: 33397100		1,587,000 Gallons (Metered)				
39537-00 1515'N 4760'W 21-18-33W SW NW SW CIN: 6 WELL _1	Begin Meter Reading: 0 End Meter Reading: 8993700		8,993,700 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
40669-00 1515'N 4760'W 21-18-33W SW NW SW CIN: 6							Reported under A 39537 00

Average cattle: 11000

Average hogs: Max cattle: 11783

Max Hogs:

Gallons per head per day: 2.64
Is this gallons per head per day amount correct?: Not Sure

Comments:

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 VFI89
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 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 VULGAMORE LAND & CATTLE INC IRR - Person Id: 24506 1550 W ROAD 70, SCOTT CITY, KS 67871 620-874-5076

4-787

Date Submitted: 02-FEB-18

Reported by: Myles Vulgamore, mylesvulgamore@gmail.com, 620-874-5076

Owner

Part A: Points of Diversion Summary

Total water used: 99,025,409 Gallons (304 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Сгор	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
\$C24-00 5250'N 5100'W 29-18-32W NW NW NW CIN: 1 (S. City Pond)	Begin Meter Reading: 165.827 End Meter Reading: 290.705		240	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	N	125 Acre Feet (Metered)				
SC24-00 2710'N 2570'W 29-18-32W SW SW NE CIN: 3 (Water Not Available)												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
SC80-00 'N 'W 28-19-33W NE NW NE CIN: 1 (By Blue Shed)	Begin Meter Reading: 194.075 End Meter Reading: 277.944		112	16	Center pivot with drop nozzles	Electricity	Y	84 Acre Feet (Metered)				COM/W SC80-00, SEC 28, ID #3
SC80-00 'N 'W 28-19-33W SW SW NW CIN: 2 (Not Available)												Reported non-use: Water not available from the source
SC80-00 'N 'W 28-19-33W SE SE NW CIN: 3 (W Creek)	Begin Meter Reading: 90192900 End Meter Reading: 21197800		240 128	wheat sunflowers other - Cane (16)	Center pivot with drop nozzles	Electricity	Y	31,004,900 Gallons (Metered)				

Complete Summary for DANIEL PETER IRR - Person Id: 29351 1900 ROAD D, TRIBUNE, KS 67879 620-376-8281

Date Submitted: 06-FEB-18

Reported by: Arla Peter, pf@wbsnet.org, 620-376-8282

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
11860-00 'N 'W 12-16-40W SW SW NW CIN: 2												Reported non-use: EQIP

Complete Summary for DARREL OKESON IRR - Person Id: 29474 301 BROADWAY, WESKAN, KS 67762 785-943-5359

4-850

Date Submitted: 10-FEB-18

Reported by: Darrel Okeson, okesondd@gmail.com, 785-943-5359

Tenant

Part A: Points of Diversion Summary

Total water used: 73,827,300 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
21515-00 1380'N 1365'W 11-15-41W NC SE CIN: 1												Reported non-use: Water not available from the source
21615-00 3320'N 2550'W 21-14-41W CW SW NE CIN: 3	Begin Meter Reading: 64342000 End Meter Reading: 87998000		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	23,656,000 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
21668-00 2620'N 50'W 10-15-41W NE NE SE CIN: 3												Reported non-use: Water not available from the source
25838-00 5110'N 2620'W 8-15-41W NW NW NE CIN: 3 60' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 745550000 End Meter Reading: 782002000		120	corn (2)	Center pivot with drop nozzles	Electricity	N	36,452,000 Gallons (Metered)				
27113-00 4395'N 1220'W 10-14-42W SW NE NE CIN: 3	Begin Meter Reading: 30235200 End Meter Reading: 43954500		120	corn (2)	Center pivot with drop nozzles	Electricity	N	13,719,300 Gallons (Metered)				

4-851

Complete Summary for MICHAEL COX IRR - Person Id: 29520 585 LARKSPUR RD, WESKAN, KS 67762 785-821-1962

Date Submitted: 10-FEB-18

Reported by: michael cox, mike-cox@hotmail.com, 785-821-1962

Tenant

Part A: Points of Diversion Summary

Total water used: 246,458,000 Gallons (756 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14219-00 5096'N 1228'W 2-14-42W CIN: 1 LOT 1	Begin Meter Reading: 451476000 End Meter Reading: 495691000	Rate: 1100	103	corn (2)	Center pivot with drop nozzles	Natural Gas	N	44,215,000 Gallons (Metered)				
16681-00 60'N 990'W 30-14-41W SW SE SE 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
18339-00 4010'N 4455'W 29-14-41W NC E2 W2 NW CIN: 1	Begin Meter Reading: 64710000 End Meter Reading: 130331000	Rate: 700	240	corn dry beans (26)	Center pivot with drop nozzles	Natural Gas	N	65,621,000 Gallons (Metered)				
21274-00 1290'N 3700'W 35-13-42W NW SE SW CIN: 1	Begin Meter Reading: 236932000 End Meter Reading: 292789000	Rate: 1100	188	corn (2)	Center pivot with drop nozzles	Natural Gas	N	55,857,000 Gallons (Metered)				
25048-00 4213'N 2348'W 2-14-42W CIN: 4 LOT 2-TESTED BY GMD 7-21-92; 950GPM	Begin Meter Reading: 432286000 End Meter Reading: 513051000	Rate: 1000	192	corn (2)	Center pivot with drop nozzles	Natural Gas	N	80,765,000 Gallons (Metered)				

Complete Summary for KANSAS FEED YARD STK - Person Id: 33485 DIV OF DUFF LAND & CATTLE PO BOX 528, SCOTT CITY, KS 67871 620-275-9261

4-898

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: 6,728,000 Gallons (21 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SC52-00 2165'N 2630'W 34-18-33W NW NW SE CIN: 7	Begin Meter Reading: 76673000 End Meter Reading: 82288000		5,615,000 Gallons (Metered)				
16880-00 3300'N 3115'W 34-18-33W NE SE NW CIN: 1	Begin Meter Reading: 221600 End Meter Reading: 1334600		1,113,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
37240-00 2720'N 3115'W 34-18-33W SE SE NW CIN: 4							Reported non-use: Water not available from the source

Part C: Livestock Summary

Average cattle: 2227

Average hogs: Max cattle: 3658

Max Hogs:

Gallons per head per day: 8.28
Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for VERNON M & JANICE L STORM STK - Person Id: 33791 512 RUSSELL ST, SCOTT CITY, KS 67871 620-275-9261

4-901

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: 11,086,900 Gallons (34 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38267-00 3370'N 2570'W 5-20-33W NW SW NE CIN: 4	Begin Meter Reading: 50783600 End Meter Reading: 54111000		3,327,400 Gallons (Metered)				
38267-00 3119'N 3206'W 5-20-33W SE SE NW CIN: 8 STANDBY							Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38269-00 3439'N 2572'W 5-20-33W NW SW NE CIN: 6	Begin Meter Reading: 24710400 End Meter Reading: 28537100		3,826,700 Gallons (Metered)				
38269-00 3119'N 3206'W 5-20-33W SE SE NW CIN: 8 STANDBY							Reported under A 38267 00
38270-00 2780'N 2782'W 5-20-33W SE SE NW CIN: 7 PRIMARY WELL	Begin Meter Reading: 15433300 End Meter Reading: 19366100		3,932,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38270-00 3119'N 3206'W 5-20-33W SE SE NW CIN: 8 STANDBY							Reported under A 38267 00

Part C: Livestock Summary

Average cattle: 3547

Average hogs: Max cattle: 4126

Max Hogs:

Gallons per head per day: 8.56
Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for GELSTHORP INC IRR - Person Id: 35903 Farmers National Co PO Box 2126, Salina, KS 67402 785-623-6701

4-922

Date Submitted: 16-FEB-18

Reported by: Monty Smith, msmith@farmersnational.com, 785-623-6701

Agent

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
4625-00 'N 'W 31-14-39W NE NW NW CIN: 1												Reported non-use: EQIP

Complete Summary for COX BROTHERS IRR - Person Id: 36349 585 LARKSPUR RD, WESKAN, KS 67762 4031 785-821-1962

4-934

Date Submitted: 10-FEB-18

Reported by: michael cox, mike-cox@hotmail.com, 785-821-1962

Tenant

Part A: Points of Diversion Summary

Total water used: 82,098,800 Gallons (252 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23435-00 5200'N 3100'W 3-14-42W NE NE NW CIN: 2	Begin Meter Reading: 30158000 End Meter Reading: 89965000	Rate: 800	233	corn dry beans (26)	Center pivot with drop nozzles	Natural Gas	N	59,807,000 Gallons (Metered)				
25572-00 3290'N 2480'W 4-14-42W SW SW NE CIN: 2	Begin Meter Reading: 53919000 End Meter Reading: 76210800	Rate: 600	64	corn (2)	Center pivot with drop nozzles	Natural Gas	N	22,291,800 Gallons (Metered)				

Complete Summary for GREG A & MELISSA J FLETCHER IRR - Person Id: 36755 PO BOX 258 2104 CO RD 140, LAKIN, KS 67860 620-874-0428

Date Submitted: 13-FEB-18

Reported by: Greg Fletcher, greg.melissafletch@gmail.com, 620-874-0428

Owner

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10428-00 5034'N 5056'W 7-18-36W CIN: 3 74' N & 165' W OF ORIGINAL POINT OF DIVERSION												Reported non-use: Insufficient water
10888-00 'N 'W 25-17-37W NC S2 S2 CIN: 1												Reported non-use: Insufficient water

Complete Summary for MARIAN NOLAN IRR - Person Id: 36900 1510 E ROAD 240, SCOTT CITY, KS 67871 620-872-5916

Date Submitted: 01-FEB-18

Reported by: Marian Nolan, zanobia@wbsnet.org, 620-872-5916

Owner

Comment: We replaced the meter on 7276-00 during the off season.

Part A: Points of Diversion Summary

Total water used: 138,702,692 Gallons (426 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
SC5-00 5160'N 2415'W 5-17-32W CIN: 1 APPROX 150' NW ORIG WELL (Home Well on 5)	Begin Meter Reading: 85172800 End Meter Reading: 7280500		424 117	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	22,107,700 Gallons (Metered)				
SC6-00 5160'N 2415'W 5-17-32W CIN: 1 APPROX 150' NW ORIG												Reported under VSC5 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
7276-00 2000'N 3785'W 5-17-32W NW NE SW CIN: 5 220'N & 175'E ORIG WELL (South on 5)	Begin Meter Reading: 0 End Meter Reading: 58.214		100	25	Center pivot with drop nozzles	Electricity	N	58 Acre Feet (Metered)				COM/W SC5-00, SEC 5, ID #1
18111-00 5160'N 2415'W 5-17-32W CIN: 1												Reported under VSC5 00
18111-00 2890'N 4230'W 5-17-32W SE SW NW CIN: 3 (Middle on 5)	Begin Meter Reading: 395.964 End Meter Reading: 515.647		206	25	Center pivot with drop nozzles	Electricity	N	120 Acre Feet (Metered)				COM/W SC5-00, SEC 5, 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
18111-00 2000'N 3785'W 5-17-32W NW NE SW CIN: 5 220'N & 175'W OF ORIGINAL WELL												Reported under A 7276 00
8-17-32W NC	Begin Meter Reading: 271655000 End Meter Reading: 330282000		242	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	58,627,000 Gallons (Metered)				

Complete Summary for JUDITH A KERSTETTER IRR - Person Id: 39696 389 AVENUE J, PROTECTION, KS 67127 5418 785-943-5310

4-972

Date Submitted: 10-FEB-18

Reported by: Bryan McKinney, bryanmck@wbsnet.org, 785-943-5310

Tenant

Part A: Points of Diversion Summary

Total water used: 148,024,000 Gallons (454 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
21889-00 4596'N 5160'W 17-14-42W CW NW NW CIN: 1	Begin Meter Reading: 835228000 End Meter Reading: 914586000		246	corn (2)	Center pivot with drop nozzles	Natural Gas	N	79,358,000 Gallons (Metered)				
25422-00 5214'N 3310'W 7-14-42W CN NE NW CIN: 1	Begin Meter Reading: 949841000 End Meter Reading: 18507000		246	corn dry beans (26)	Center pivot with drop nozzles	Natural Gas	N	68,666,000 Gallons (Metered)				

4-973

Complete Summary for DANIEL KOEHN IRR - Person Id: 39793 13020 N EAGLE RD, SCOTT CITY, KS 67871 6046 620-214-0079

Date Submitted: 12-FEB-18

Reported by: Daniel Koehn, djkfarms@gmail.com, 620-214-0079

Tenant

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9317-00 5200'N 2600'W 27-16-34W NW NW NE CIN: 1												Reported non-use: Insufficient water
17200-00 5200'N 2600'W 27-16-34W NW NW NE CIN: 1												Reported under A 9317

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17200-00 3450'N 1320'W 27-16-34W NC S2 NE CIN: 2												Reported non-use: Insufficient water

Complete Summary for BILL E & GAIL D HUNT IRR - Person Id: 52322 735 N COUNTY ROAD 17, MARIENTHAL, KS 67863 6329 620-375-4647

4-1030

Date Submitted: 07-FEB-18

Reported by: Bill Hunt, huntfamily02@outlook.com, 620-375-4647

Owner

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30246-00 2752'N 5230'W 14-17-36W SW SW NW CIN: 5												Reported non-use: Adequate moisture (rain)

4-1035

Complete Summary for BYRON D & LINDA M SOWERS IRR - Person Id: 52694 2925 COUNTY ROAD L, COLBY, KS 67701 9371 620-872-3299

Date Submitted: 15-FEB-18

Reported by: Steve Compton, circlec@wbsnet.org, 620-872-3299

Tenant

Comment: An application for a MYFA has been filed and is pending.

Part A: Points of Diversion Summary

Total water used: 79,691,856 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
33134-00 2205'N 2740'W 34-16-31W NE NE SW CIN: 2	Begin Meter Reading: 794.678 End Meter Reading: 39.243		181	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	245 Acre Feet (Metered)				

Complete Summary for RICKY D JOHANNES FAMILY REV TR ET AL IRR - Person Id: 52936 8636 N WILLOWRAIN CT, SCOTTSDALE, AZ 85258 2021 785-943-5310

4-1037

Date Submitted: 10-FEB-18

Reported by: Bryan McKinney, bryanmck@wbsnet.org, 785-943-5310

Tenant

Part A: Points of Diversion Summary

Total water used: 181,619,000 Gallons (557 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9827-00 'N 'W 14-14-42W NC NW SW CIN: 2	Begin Meter Reading: 474828000 End Meter Reading: 561197000		240	corn (2)	Center pivot with drop nozzles	Natural Gas	N	86,369,000 Gallons (Metered)				
16201-00 5162'N 2700'W 5-15-42W 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
24814-D1 2700'N 2700'W 11-14-42W SE SE NW CIN: 3	Begin Meter Reading: 133012000 End Meter Reading: 182495000		500	corn wheat dry beans (48)	Center pivot with drop nozzles	Natural Gas	N	49,483,000 Gallons (Metered)				acres combined with 24814-D2
24814-D2 1400'N 2700'W 11-14-42W SE NE SW CIN: 4	Begin Meter Reading: 174042000 End Meter Reading: 219809000		500	corn wheat dry beans (48)	Center pivot with drop nozzles	Natural Gas	N	45,767,000 Gallons (Metered)				acres combined with 24814-D2
24815-00 5184'N 100'W 5-15-42W CIN: 2												Reported non-use: KS water right conservation program (WRCP)

Complete Summary for STEVEN D COMPTON IRR - Person Id: 53385 PO BOX 348, SCOTT CITY, KS 67871 0348 620-872-3299

Date Submitted: 15-FEB-18

Reported by: Steve Compton, circlec@wbsnet.org, 620-872-3299

Owner, Tenant

Part A: Points of Diversion Summary

Total water used: 498,777,170 Gallons (1,531 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11524-00 50'N 3335'W 29-16-30W CS SE SW CIN: 1	Begin Meter Reading: 72792000 End Meter Reading: 121937000		242	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	49,145,000 Gallons (Metered)				
13012-00 5150'N 2585'W 33-17-33W NW NW NE CIN: 2	Begin Meter Reading: 937.838 End Meter Reading: 26.269		121	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	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
16961-00 130'N 5120'W 16-17-32W SW SW SW CIN: 1	Begin Meter Reading: 88.846 End Meter Reading: 156.001		495	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	Y	67 Acre Feet (Metered)				
17062-00 45'N 5253'W 29-16-30W SW SW SW CIN: 2	Begin Meter Reading: 813639000 End Meter Reading: 817742000 2nd Begin Meter Reading: 0 2nd End Meter Reading: 98.756	Hours: 1 Rate: 350	244	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	36,303,639 Gallons (Multiple Meter)				
17478-00 5180'N 3880'W 16-17-32W CN NW CIN: 2	Begin Meter Reading: 88.846 End Meter Reading: 92.057 2nd Begin Meter Reading: 0 2nd End Meter Reading: 73.322	Hours: 28 Rate: 600	165	46	Center pivot with drop nozzles	Natural Gas	Y	80 Acre Feet (Multiple Meter)				COM/W 17478-00, SEC 16, 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
17478-00 5200'N 5200'W 16-17-32W NW NW NW CIN: 3	Begin Meter Reading: 528.048 End Meter Reading: 687.202		4 95 330	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	Y	159 Acre Feet (Metered)				
17478-00 130'N 3820'W 16-17-32W CS SW CIN: 4												Reported non-use: Stand-by
21520-00 5200'N 5180'W 4-17-31W NW NW CIN: 1	Begin Meter Reading: 176.561 End Meter Reading: 329.456		284	24	Center pivot with drop nozzles	Natural Gas	Y	153 Acre Feet (Metered)				COM/W 21520-00, SEC 4, 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
21520-00 2740'N 70'W 4-17-31W CE CIN: 2	Begin Meter Reading: 826.357 End Meter Reading: 827.569 2nd Begin Meter Reading: 0 2nd End Meter Reading: 70.006	Hours: 54 Rate: 300	647 138	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	74 Acre Feet (Multiple Meter)				
21520-00 90'N 2640'W 4-17-31W CS CIN: 3	Begin Meter Reading: 645.725 End Meter Reading: 767.076		225	24	Center pivot with drop nozzles	Natural Gas	Y	121 Acre Feet (Metered)				COM/W 21520-00, SEC 4, ID #2
21815-00 2670'N 5190'W 4-17-31W CW CIN: 4 GMD 1 TEST-?-560GPM	Begin Meter Reading: 329.404 End Meter Reading: 527.232		647	corn soybeans (24)	Center pivot with drop nozzles	Electricity	Y	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
25577-00 1320'N 1585'W 4-17-31W NC SE CIN: 7	Begin Meter Reading: 337.683 End Meter Reading: 476.992		275	24	Center pivot with drop nozzles	Natural Gas	Y	139 Acre Feet (Metered)				COM/W 25577-00, SEC 4, ID #8
25577-00 615'N 595'W 4-17-31W SE SE SE CIN: 8	Begin Meter Reading: 29.808 End Meter Reading: 69.07		647 77	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	39 Acre Feet (Metered)				
25577-00 4900'N 100'W 4-17-31W NE NE CIN: 9	Begin Meter Reading: 152 End Meter Reading: 301.245		295	24	Center pivot with drop nozzles	Natural Gas	Y	149 Acre Feet (Metered)				COM/W 25577-00, SEC 4, ID #8

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
32795-00 2495'N 1230'W 21-17-32W N2 N2 SE CIN: 2												Reported non-use: Stand-by
20179065-00 2670'N 5190'W 4-17-31W CW CIN: 4												Reported under A 21815 00

Complete Summary for HEARTLAND FEEDERS INC STK - Person Id: 54650 DBA STAMPEDE FEEDERS 5503 E RD 210, SCOTT CITY, KS 67871 620-275-9261

4-1058

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: 28,932,501 Gallons (89 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
6974-00 4120'N 5230'W 21-17-31W CIN: 1	Begin Meter Reading: 10.9936 End Meter Reading: 15.8587		5 Acre Feet (Metered)				
8716-05 4877'N 2845'W 24-17-32W NE NE NW 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
15772-00 4640'N 3630'W 21-17-31W NC W2 NE NW CIN: 2	Begin Meter Reading: 6.312 End Meter Reading: 23.2057		17 Acre Feet (Metered)				
17125-05 3600'N 3150'W 24-17-32W NE SE NW CIN: 2							Reported non-use: No water used
18123-00 5026'N 2030'W 23-17-32W NW NW NE CIN: 6 30'W OF ORIGINAL WELL-5YR ALLOCATION	Begin Meter Reading: 26911500 End Meter Reading: 48063500		21,152,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
32665-05 3000'N 3460'W 24-17-32W SW SE NW CIN: 3	Begin Meter Reading: 18567900 End Meter Reading: 19161700		593,800 Gallons (Metered)				
36173-05 2980'N 3035'W 24-17-32W SE SE NW CIN: 4	Begin Meter Reading: 248000 End Meter Reading: 314800		66,800 Gallons (Metered)				
38388-00 2940'N 5200'W 24-17-32W SW SW NW CIN: 6	Begin Meter Reading: 74200 End Meter Reading: 103900		29,700 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 6579

Average hogs: Max cattle: 7905

Max Hogs:

Gallons per head per day: 12.05
Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for WILKEN FAMILY ENTERPRISES LLC IRR - Person Id: 54810 494 S COUNTY ROAD 25, MARIENTHAL, KS 67863 6304 620-874-0346

4-1061

Date Submitted: 06-FEB-18

Reported by: edward w. wilken, shared50@wbsnet.org, 620-874-0346

Owner

Comment: These wells are no longer pumping at all.

Part A: Points of Diversion Summary

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
241-00 'N 'W 2-19-35W NE NE NE CIN: 1												Reported non-use: Water not available from the source
16351-00 1940'N 1625'W 35-18-35W NC E2 NW SE CIN: 2												Reported non-use: Water not available from the source

Complete Summary for PETER FARMS IRR - Person Id: 56745 PO BOX 435, TRIBUNE, KS 67849 0435 620-376-2478

4-1108

Date Submitted: 06-FEB-18

Reported by: Arla Peter, pf@wbsnet.org, 620-376-2478

Tenant

Part A: Points of Diversion Summary

Total water used: 5,605,080 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
4672-00 4565'N 5015'W 23-14-41W SW NW NW CIN: 1 (North Well)	Begin Meter Reading: 47761800 End Meter Reading: 50523500		140	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	2,761,700 Gallons (Metered)				
12357-00 5150'N 660'W 16-16-39W CN NE NE CIN: 1 ARLAS												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
12357-00 3335'N 5215'W 16-16-39W NW SW NW CIN: 2												Reported non-use: KS water right conservation program (WRCP)
17254-00 4565'N 5015'W 23-14-41W SW NW NW CIN: 1												Reported under A 4672 00
17254-00 5210'N 3475'W 23-14-41W NW NE NW 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
22422-00 2670'N 3895'W 16-16-39W CS NW CIN: 3 - ARLA SOUTH												Reported non-use: KS water right conservation program (WRCP)
23787-00 1800'N 5200'W 23-14-41W SW NW SW CIN: 3	Begin Meter Reading: 81.777 End Meter Reading: 90.503		71	wheat (5)	Center pivot with drop nozzles	Diesel	N	9 Acre Feet (Metered)				

Complete Summary for STABEL FAMILY FARMS LLC STK - Person Id: 57396 2913 N HWY 25, LAKIN, KS 67860 620-260-6868

4-1125

Date Submitted: 19-FEB-18

Reported by: Stewart Stabel, aroshels@hotmail.com, 620-260-6868

Owner

Part A: Points of Diversion Summary

Total water used: 60,654,000 Gallons (186 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
43391-00 1237'N 5247'W 26-19-38W NW SW SW CIN: 1 PRIMARY WELL; NORTH WELL							COM/W 43391-00, SEC 26, ID #13
43391-00 716'N 5230'W 26-19-38W NW SW SW CIN: 13 STANDBY WELL; SOUTH WELL	Begin Meter Reading: 52328500 End Meter Reading: 5045700		52,717,200 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
43864-00 3367'N 2458'W 26-19-38W NW SW NE CIN: 12 GEO CTR							Reported under the wells in the battery
43864-00 3283'N 2535'W 26-19-38W NW SW NE CIN: 8 BATT 1 OF 4 WELLS	Begin Meter Reading: 49638100 End Meter Reading: 57574900		7,936,800 Gallons (Metered)				
43864-00 3407'N 2561'W 26-19-38W NW SW NE CIN: 9 BATT 1 OF 4 WELLS							COM/W 43864-00, SEC 26, ID #8

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
43864-00 3400'N 2418'W 26-19-38W NW SW NE CIN: 10 BATT 1 OF 4 WELLS							COM/W 43864-00, SEC 26, ID #8
43864-00 3378'N 2320'W 26-19-38W NW SW NE CIN: 11 BATT 1 OF 4 WELLS							COM/W 43864-00, SEC 26, ID #8

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	60654	0	0	0
Total	60654	0	0	0

Part C: Livestock Summary

Average cattle:

Average hogs: 76678

Max cattle:

Max Hogs: 79707

Gallons per head per day: 2.17
Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for TRENT S & DORI L KNOBBE IRR - Person Id: 58328 7 Ridge Road Loop 7 Ridge Road, Sylvan Grove, KS 67481 785-821-1320

4-1151

Date Submitted: 06-FEB-18

Reported by: Trent Knobbe, trentknobbe@hotmail.com, 785-821-1320

Tenant

Part A: Points of Diversion Summary

Total water used: 213,063,900 Gallons (654 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16402-00 610'N 5230'W 14-14-41W CW SW SW CIN: 1	Begin Meter Reading: 3972500 End Meter Reading: 49172400		247	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	45,199,900 Gallons (Metered)				
16403-00 85'N 5197'W 9-14-41W SW SW SW CIN: 1	Begin Meter Reading: 19770400 End Meter Reading: 50738900		103	corn (2)	Center pivot with drop nozzles	Natural Gas	N	30,968,500 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
22568-00 2642'N 5249'W 9-14-41W SW SW NW CIN: 2	Begin Meter Reading: 828219000 End Meter Reading: 871370000		190	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	43,151,000 Gallons (Metered)				
24263-00 1391'N 5245'W 14-14-41W SW NW SW CIN: 2												Reported non-use: No water available from source
24264-00 1428'N 5217'W 9-14-41W CW SW CIN: 4	Begin Meter Reading: 713115700 End Meter Reading: 795962700		246	corn (2)	Center pivot with drop nozzles	Electricity	N	82,847,000 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
28615-00 4007'N 5146'W 4-14-41W CIN: 1	Begin Meter Reading: 1501700 End Meter Reading: 12399200		120	double crop (17)	Center pivot with drop nozzles	Electricity	N	10,897,500 Gallons (Metered)				
28615-00 4455'N 2982'W 4-14-41W CIN: 2												Reported non-use: No water available from source

Complete Summary for LADDER CREEK RANCH IRR - Person Id: 58953 SANDY UNRUH 306 E NORTH AVE, MARIENTHAL, KS 67863 620-379-4412

Date Submitted: 13-FEB-18

Reported by: Sandi Unruh, sjunruh@wbsnet.org, 620-379-4412

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
18793-00 'N 'W 11-17-36W NC W2 E2 NE CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)

Complete Summary for MATTHEW W LONG IRR - Person Id: 60435 203 S CARTER AVE, LEOTI, KS 67861 620-872-4842

4-1215

Date Submitted: 08-FEB-18

Reported by: Matthew W Long, matt@redbarnenterprises.com, 620-872-4842

Owner

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17427-00 2570'N 5220'W 2-17-36W NW NW SW CIN: 1											Reported non-use: Conservation in Closed Area

Complete Summary for THEOMA INGRAM IRR - Person Id: 62150 PO BOX 165, TRIBUNE, KS 67879 620-376-4575

Date Submitted: 15-FEB-18

Reported by: mark cavenee, lisanolan@hotmail.com, 620-376-4575

Tenant

Part A: Points of Diversion Summary

Total water used: 59,754,300 Gallons (183 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
23578-00 4685'N 3365'W 5-16-40W NE NW CIN: 1	Begin Meter Reading: 16226100 End Meter Reading: 75980400	Rate: 550	125	corn (2)	Center pivot with drop nozzles	Electricity	N	59,754,300 Gallons (Metered)			02/09/2018	

Complete Summary for HRC FEED YARDS LLC STK - Person Id: 63928 6550 W HIGHWAY 96, SCOTT CITY, KS 67871 620-275-9261

4-1339

Date Submitted: 16-FEB-18

Reported by: Scott A. Murrison, smurrison@cox.net, 620-275-9261

Agent

Part A: Points of Diversion Summary

Total water used: 34,907,232 Gallons (107 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
14953-D1 4275'N 2600'W 14-18-34W SW NW NE CIN: 1	Begin Meter Reading: 246.407 End Meter Reading: 281.033		35 Acre Feet (Metered)				
14953-D1 3154'N 2600'W 14-18-34W SW SW NE CIN: 2	Begin Meter Reading: 83017800 End Meter Reading: 97896900		14,879,100 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
16381-00 100'N 2300'W 13-18-34W SW SW SE CIN: 3 WELL _2							Reported non-use: No water used
16381-00 100'N 2770'W 13-18-34W SE SE SW CIN: 4 WELL _1							Reported non-use: No water used
36651-00 1433'N 2568'W 14-18-34W SW NW SE CIN: 5 _6							Reported non-use: Insufficient water

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
36910-00 950'N 924'W 13-18-34W NW SE SE CIN: 10 _10	Begin Meter Reading: 21687700 End Meter Reading: 29005600		7,317,900 Gallons (Metered)				
36911-00 240'N 140'W 13-18-34W SE SE SE CIN: 11 _8	Begin Meter Reading: 81779900 End Meter Reading: 81846900		67,000 Gallons (Metered)				
36912-00 550'N 528'W 13-18-34W SE SE SE CIN: 12	Begin Meter Reading: 300 End Meter Reading: 1256100		1,255,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38717-00 5180'N 2600'W 13-18-34W NW NW NE CIN: 13 _11	Begin Meter Reading: 32731300 End Meter Reading: 32835800		104,500 Gallons (Metered)				
39847-00 240'N 140'W 13-18-34W SE SE SE CIN: 11 _8							Reported under A 36911 00
39848-00 550'N 528'W 13-18-34W SE SE SE CIN: 12							Reported under A 36912 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
39849-00 950'N 924'W 13-18-34W NW SE SE CIN: 10 _10							Reported under A 36910 00

Part C: Livestock Summary

Average cattle: 16815

Average hogs: Max cattle: 19079

Max Hogs:

Gallons per head per day: 5.69

Is this gallons per head per day amount correct?: No Comments: All wells not included in this report

Complete Summary for NOLAN DEAN COX IRR - Person Id: 63960 280 WESKAN AVE, WESKAN, KS 67762 785-821-2182

Date Submitted: 13-FEB-18

Reported by: Nolan Dean Cox, ndcnrc09@gmail.com, 785-821-2182

Tenant

Part A: Points of Diversion Summary

Total water used: 83,326,000 Gallons (256 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16682-00 60'N 3795'W 29-14-41W CS SW CIN: 2	Begin Meter Reading: 331169000 End Meter Reading: 414495000	Rate: 1100	343	corn wheat dry beans (48)	Center pivot with drop nozzles	Natural Gas	N	83,326,000 Gallons (Metered)				

Complete Summary for CIRCLE C FARMS IRR - Person Id: 63987 TED COMPTON PO BOX 348, SCOTT CITY, KS 67871 620-872-3299

4-1343

Date Submitted: 15-FEB-18

Reported by: Ted Compton, circlec@wbsnet.org, 620-872-3299

Tenant

Part A: Points of Diversion Summary

Total water used: 40,295,440 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
SC11-00 990'N 3060'W 28-17-33W NE SE SW CIN: 1	Begin Meter Reading: 495.702 End Meter Reading: 550.726		121	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	Y	55 Acre Feet (Metered)				
25403-00 365'N 5150'W 28-17-33W SW SW SW CIN: 2	Begin Meter Reading: 643.438 End Meter Reading: 712.076		89	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	69 Acre Feet (Metered)				

Complete Summary for BRYAN MCKINNEY IRR - Person Id: 63999 855 RD 6, WESKAN, KS 67762 785-943-5310

4-1345

Date Submitted: 10-FEB-18

Reported by: Bryan McKinney, bryanmck@wbsnet.org, 785-943-5310

Owner

Part A: Points of Diversion Summary

Total water used: 153,422,260 Gallons (471 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10718-00 3283'N 2773'W 22-14-42W CE SE NW CIN: 1	Begin Meter Reading: 722.264 End Meter Reading: 964.206		240	corn (2)	Center pivot with drop nozzles	Natural Gas	N	242 Acre Feet (Metered)				
23026-00 1952'N 4770'W 22-14-42W NC NW SW CIN: 4	Begin Meter Reading: 198.88 End Meter Reading: 427.773		240	corn (2)	Center pivot with drop nozzles	Natural Gas	N	229 Acre Feet (Metered)				

Complete Summary for VULGAMORE FAMILY FARMS LLC IRR - Person Id: 64064 1550 W ROAD 70, SCOTT CITY, KS 67871 620-874-5076

Date Submitted: 02-FEB-18

Reported by: Myles, mylesvulgamore@gmail.com, 620-874-5076

Owner, Tenant

Part A: Points of Diversion Summary

Total water used: 265,612,768 Gallons (815 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
SC22-00 'N 'W 20-18-32W CW N2 S2 SW CIN: 2 40'N OF PREVIOUS WELL	Begin Meter Reading: 444.683 End Meter Reading: 618.15		125	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	173 Acre Feet (Metered)				
SC65-00 1940'N 900'W 11-19-33W NW SW SE CIN: 1												Reported non-use: Water not available from the source. Water not 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
SC70-00 200'N 3640'W 15-19-33W SW SE SW CIN: 1 (SFT South)	Begin Meter Reading: 1790100 End Meter Reading: 12527100		250 50	corn wheat sunflowers (48)	Center pivot with drop nozzles	Electricity	Y	10,737,000 Gallons (Metered)				
7767-00 1320'N 5160'W 14-20-31W CIN: 1 (Well 1)	Begin Meter Reading: 16235400 End Meter Reading: 16235500 2nd Begin Meter Reading: 4000 2nd End Meter Reading: 13269100	Hours: 1110 Rate: 120	260 57	corn sorghum (milo) (23)	Drip and other system(s)	Electricity	N	21,257,358 Gallons (Multiple Meter)				
9309-00 1275'N 2800'W 14-20-31W CE SW CIN: 2 (Well 2)	Begin Meter Reading: 31980100 End Meter Reading: 56638900				Drip and other system(s)	Electricity	N	24,658,800 Gallons (Metered)				COM/W 7767-00, SEC 14, 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
10151-00 3840'N 1460'W 15-19-33W NE SW NE CIN: 6 80' W OF PREVIOUS POINT OF DIVERSION (SFT North)	Begin Meter Reading: 34.667 End Meter Reading: 24.4268		135	48	Center pivot with drop nozzles	Electricity	Y	90 Acre Feet (Metered)				COM/W SC70-00, SEC 15, ID #1
10443-00 1453'N 3524'W 14-20-31W SW NE SW CIN: 3 (Well 3)	Begin Meter Reading: 59357000 End Meter Reading: 59357000 2nd Begin Meter Reading: 3200 2nd End Meter Reading: 3200 2nd End Meter Reading: 20966400	Hours: 419 Rate: 130	64	23	Drip and other system(s)	Electricity	N	24,231,490 Gallons (Multiple Meter)				COM/W 7767-00, SEC 14, ID #1
11808-00 4516'N 37'W 21-19-33W CIN: 5 @SE NE NE	Begin Meter Reading: 24292400 End Meter Reading: 48646700		120	double crop (17)	Center pivot with drop nozzles	Electricity	Y	24,354,300 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
12741-00 1275'N 2800'W 14-20-31W CE SW CIN: 2												Reported under A 9309 00
12741-00 1453'N 3524'W 14-20-31W SW NE SW CIN: 3												Reported under A 10443 00
12741-00 2120'N 4960'W 14-20-31W NW NW SW CIN: 4 (Well 5)	Begin Meter Reading: 51.9865 End Meter Reading: 62.3016		9	23	Drip and other system(s)	Electricity	N	10 Acre Feet (Metered)				COM/W 7767-00, SEC 14, 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
16826-00 2000'N 2700'W 14-20-31W CE NE SW CIN: 5 (Well 4)	Begin Meter Reading: 20000500 End Meter Reading: 29174100		24	23	Drip and other system(s)	Electricity	N	9,173,600 Gallons (Metered)				COM/W 7767-00, SEC 14, ID #1
18563-00 1900'N 4830'W 15-19-33W NC W2 NW SW CIN: 5 (SFT Middle)	Begin Meter Reading: 40.5911 End Meter Reading: 83.5755		65	48	Center pivot with drop nozzles	Electricity	Y	43 Acre Feet (Metered)				COM/W SC70-00, SEC 15, ID #1
19192-00 2300'N 980'W 15-20-31W NW NE SE CIN: 1 (Well 6)	Begin Meter Reading: 60660400 End Meter Reading: 75493100		39	23	Drip and other system(s)	Electricity	N	14,832,700 Gallons (Metered)				COM/W 7767-00, SEC 14, 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
19192-00 1900'N 600'W 15-20-31W SE NE SE CIN: 2 (Well 7)	Begin Meter Reading: 9314700 End Meter Reading: 9323700 2nd Begin Meter Reading: 0 2nd End Meter Reading: 10 2nd End Meter Reading: 205800	Hours: 0 Rate: 0	1	50	Drip and other system(s)	Electricity	N	214,800 Gallons (Multiple Meter)				COM/W 7767-00, SEC 14, ID #1
26261-00 3753'N 2749'W 30-20-32W NE SE NW CIN: 3	Begin Meter Reading: 220.628 End Meter Reading: 321.939		120	corn other - Tritricale (26)	Center pivot with drop nozzles	Electricity	Y	101 Acre Feet (Metered)				
26433-00 1940'N 900'W 11-19-33W NW SW SE CIN: 1												Reported under VSC65 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
26433-00 3840'N 1460'W 15-19-33W NE SW NE CIN: 6 80' W OF PREVIOUS POINT OF DIVERSION												Reported under A 10151 00

Complete Summary for R WILKENS LLC IRR - Person Id: 64157 BOX 348, SCOTT CITY, KS 67871 4017 620-872-3299

4-1352

Date Submitted: 15-FEB-18

Reported by: Steve Compton, circlec@wbsnet.org, 620-872-3299

Tenant

Part A: Points of Diversion Summary

Total water used: 128,673,400 Gallons (395 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
14850-00 5205'N 2043'W 18-17-32W NW NW NE CIN: 3	Begin Meter Reading: 41666200 End Meter Reading: 8977500		245	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	67,311,300 Gallons (Metered)				
19031-00 690'N 1950'W 6-17-32W NC SW SE CIN: 1	Begin Meter Reading: 49952900 End Meter Reading: 11315000		244	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	61,362,100 Gallons (Metered)				

Complete Summary for LONG LIVING TRUST IRR - Person Id: 65536 LEWIS T & DIANA K LONG TRUSTEES 501 W L ST, LEOTI, KS 67861 9415 620-872-4842

4-1407

Date Submitted: 08-FEB-18

Reported by: Matthew W Long, matt@redbarnenterprises.com, 620-872-4842

Tenant

Part A: Points of Diversion Summary

Total water used: 24,912,052 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
16666-00 'N 'W 17-17-35W NW NE SE CIN: 2 5 YR ALLOCATION	Begin Meter Reading: 6156500 End Meter Reading: 20425800 2nd Begin Meter Reading: 0 2nd End Meter Reading: 1102800	Hours: 318 Rate: 500	124	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	24,912,052 Gallons (Multiple Meter)	154		01/10/2017	

Complete Summary for KURT A & TAMMY JO GRAFF IRR - Person Id: 65839 205 S CARTER AVE, LEOTI, KS 67861 620-375-2169

4-1415

Date Submitted: 16-FEB-18

Reported by: Kurt Graff, kugraff@gmail.com, 620-375-2169

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
10894-00 'N 'W 17-18-35W SW NW SW CIN: 4	Begin Meter Reading: 497240 End Meter Reading: 497240											Reported non-use: Stand-by

Complete Summary for CITY OF DIGHTON MUN - Person Id: 4108 CITY CLERKS OFFICE PO BOX 848, DIGHTON, KS 67839 0848 620-397-5541

Date Submitted: 01-MAR-18

Reported by: Chelle Anderson, cityclrk@st-tel.net, 620-397-5541

Agent

Part A: Points of Diversion Summary

Total water used: 54,495,352 Gallons (167 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
LE1-00 990'N 330'W 13-18-29W NE SE SE CIN: 1 WELL _7				62	96	01/03/2018	Reported non-use: Stand-by
8954-00 4500'N 60'W 31-17-28W SE NE NE CIN: 1 WELL _8	Begin Meter Reading: 40720 ₄₀₀ End Meter Reading: 54172 000		13,451,000 13,452 Gallons (Metered)	102	147	01/03/2018	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
18509-00 2750'N 950'W 13-18-29W SW SE NE CIN: 4 WELL _11	Begin Meter Reading: 251723000 End Meter Reading: 260785000		9,062,000 Gallons (Metered)	69	108	01/03/2018	
18770-00 2350'N 1400'W 13-18-29W NE NW SE CIN: 5 WELL _10	Begin Meter Reading: 280491000 End Meter Reading: 293351000		12,860,000 Gallons (Metered)	69	132	01/03/2018	
20319-00 2211'N 2738'W 7-18-28W NE NE SW CIN: 4 WELL _13	Begin Meter Reading: 28726600 End Meter Reading: 34164200		5,437,600 Gallons (Metered)	83	119	01/03/2018	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
23789-00 1194'N 3427'W 7-18-28W NW SE SW CIN: 5 WELL _12	Begin Meter Reading: 98857900 End Meter Reading: 13672200		14,814,300 Gallons (Metered)	80	138	01/03/2018	
34481-00 5190'N 550'W 31-17-28W CN NE NE CIN: 2 WELL _9	Begin Meter Reading: 68944000 End Meter Reading: 81252000		12,308,000 Gallons (Metered)	103	146	01/03/2018	

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	2,911	0	0	50	2,559	1	301	10
Feb	2,095	0	0	70	2,369	4	-348	-17
Mar	1,411	0	0	70	2,266	4	-929	-66
Apr	3,401	0	0	179	3,947	7	-732	-22
May	4,923	0	0	93	3,832	6	992	20
Jun	5,436	0	0	177	5,481	1	-223	-4
Jul	6,161	0	0	200	6,809	31	-879	-14
Aug	10,423	0	0	26	9,066	2,364	-1,033	-10
Sep	7,693	0	0	196	8,221	31	-755	-10
Oct	5,837	0	0	99	5,447	240	51	1
Nov	3,090	0	0	82	3,440	2	-434	-14
Dec	2,446	0	0	85	2,594	11	-244	-10
Total	55,827	0	0	1,327	56,031	2,702	-4,233	-11

Part C: Population, Service Connections and Water Rates

- 1.Estimate the number of persons served directly by your distribution system: 1039
- 2. Number of ACTIVE water service connections as of December 31st 2017:
- a) Residential: 676
- b) Commercial/Institutional: 26
- c) Industrial: 0
- d) Pasture/Stockwater/Feedlot: 5
- e) Other Connections: 1
- 3. Other Connection Explanation: bulk
- 4. Total ACTIVE Service Connections: 708
- 5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 25

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 HORACE MUN - Person Id: 8013 CITY CLERK PO BOX 10, TRIBUNE, KS 67879 620-376-4441

4-1577

Date Submitted: 26-FEB-18

Reported by: Joanie Myers, cityofhorace@hotmail.com, 620-376-4441

Agent

Part A: Points of Diversion Summary

Total water used: 6,200,000 Gallons (19 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
GL2-00 2072'N 5135'W 7-18-40W CIN: 4 15'N & 25'E			6,200,000 Gallons (Estimated)				
16794-00 2072'N 5135'W 7-18-40W CIN: 4 15'N & 25'W ORIG WELL							Reported under VGL2 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	378	0	0	4	367	0	7	2
Feb	511	0	0	4	503	0	4	1
Mar	405	82	0	50	436	0	1	0
Apr	447	14	0	14	438	0	9	2
May	958	15	0	26	953	0	-6	-1
Jun	822	140	0	95	858	0	9	1
Jul	1,025	249	0	118	1,157	0	-1	0
Aug	30	1,035	0	30	1,017	0	18	2
Sep	579	129	0	101	601	0	6	1
Oct	388	27	0	22	392	0	1	0
Nov	531	2	0	28	501	0	4	1
Dec	389	18	0	10	396	0	1	0
Total	6,463	1,711	0	502	7,619	0	53	1

Part C: Population, Service Connections and Water Rates

- 1.Estimate the number of persons served directly by your distribution system: 148
- 2. Number of ACTIVE water service connections as of December 31st 2017:
- a) Residential: 68
- b) Commercial/Institutional: 9
- c) Industrial: 0
- d) Pasture/Stockwater/Feedlot: 4
- e) Other Connections: 12
- 3. Other Connection Explanation:
- 4. Total ACTIVE Service Connections: 93
- 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: 0 x1000
- 3. Does the above amount include rainwater? No
- 4. Name of stream receiving discharge: 0

Part E: Water Purchased or Sold Summary (all amounts are in 1000 gallon units)

CITY OF TR	RIBUNE, Pers	Id: 18175, Seq no	o: 1, PURCHA	SED								
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
0	0	82	14	15	140	249	1,037	129	25	2	18	1,711

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 RICHARD JENNISON IRR - Person Id: 8660 239 N HICKOCK RD, HEALY, KS 67850 620-397-1736

4-1589

Date Submitted: 23-FEB-18

Reported by: Richard Jennison, jennseed@st-tel.net, 620-397-1736

Owner, Tenant

Part A: Points of Diversion Summary

Total water used: 36,428,838 Gallons (112 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth of Well	Date Well Meas.	Comment
25199-00 3135'N 215'W 5-17-29W SE SE NE CIN: 1	Begin Meter Reading: 841.165 End Meter Reading: 882.905		110	other - sorghum silage (15)	Center pivot with drop nozzles	Electricity	N	42 Acre Feet (Metered)			
25200-00 560'N 2590'W 24-16-30W CW SW SE 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
25200-00 760'N 1215'W 24-16-30W NW SE SE CIN: 4												Reported non-use: KS water right conservation program (WRCP)
29604-00 2650'N 5180'W 1-17-30W SW SW NW CIN: 1	Begin Meter Reading: 193.162 End Meter Reading: 229.125		56	2	Center pivot with drop nozzles	Electricity	N	36 Acre Feet (Metered)				COM/W 29604-00, SEC 1, ID #2
29604-00 3990'N 3990'W 1-17-30W SE NW NW CIN: 2	Begin Meter Reading: 251.832 End Meter Reading: 275.73		110 38	corn (2)	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
29605-00 2600'N 2590'W 1-17-30W NW NW SE CIN: 3	Begin Meter Reading: 48763800 End Meter Reading: 52083200		16	2	Center pivot with drop nozzles	Natural Gas	N	3,319,400 Gallons (Metered)				COM/W 29604-00, SEC 1, ID #2
33908-00 2765'N 2575'W 36-16-30W SW SW NE CIN: 3	Begin Meter Reading: 43.595 End Meter Reading: 43.603		0	corn (2)	Center pivot with drop nozzles	Natural Gas	N	0 Acre Feet (Metered)				

4-1604

Complete Summary for NORMAN V KEYSE IRR - Person Id: 9334 804 PARK AVE, SCOTT CITY, KS 67871 9800 620-874-4214

Date Submitted: 01-MAR-18

Reported by: Mike Schmitt, mschmitt86@sbcglobal.net, 620-874-4214

Agent

Part A: Points of Diversion Summary

Total water used: 13,697,817 Gallons (42 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10401-00 2611'N 2984'W 32-19-33W NE NE SW CIN: 3			122	corn (2)	Center pivot with drop nozzles	Electricity	N	1 Acre Feet (Estimated)				
10401-00 1843'N 3572'W 32-19-33W SW NE SW CIN: 4	Begin Meter Reading: 212.402 End Meter Reading: 253.439	Hours: 1531 Rate: 240	122	corn (2)	Center pivot with drop nozzles	Natural Gas	N	41 Acre Feet (Metered)				

Complete Summary for RICHARD L & LORI SIMS KRAUSE IRR - Person Id: 9873 1304 E HIGHWAY 96, MARIENTHAL, KS 67863 6307 620-375-4627

Date Submitted: 26-FEB-18

Reported by: Richard Krause, chetter@wbsnet.org, 620-379-4627

Owner

Part A: Points of Diversion Summary

Total water used: 19,224,666 Gallons (59 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24888-00 2400'N 2235'W 7-18-34W NW NW SE CIN: 4 WELL _2	Begin Meter Reading: 52759700 End Meter Reading: 62372400	Rate: 325	118	corn (2)	Center pivot with drop nozzles	Electricity	N	9,612,700 Gallons (Metered)	120	167	08/15/2017	
22888-00 1620'N 1680'W 7-18-34W SE NW SE CIN: 5 -WELL _1	Begin Meter Reading: 500.632 End Meter Reading: 530.13	Rate: 325	118	corn (2)	Center pivot with drop nozzles	Electricity	N	29 Acre Feet (Metered)	120	167	08/15/2017	

Complete Summary for CITY OF LEOTI MUN - Person Id: 10402 406 S 4TH ST PO BOX 7E, LEOTI, KS 67861 620-375-2341

4-1614

Date Submitted: 01-MAR-18

Reported by: Cendy Morcillo, cityofleoti@wbsnet.org, 620-375-2341

Agent

Part A: Points of Diversion Summary

Total water used: 90,346,110 Gallons (277 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1984-00 2500'N 3262'W 19-18-36W NE NE NW CIN: 5 162'W ORIG WELL - WELL _15	Begin Meter Reading: 35283800 End Meter Reading: 41411800	Rate: 25	6,128,000 Gallons (Metered)	140	173	01/01/2014	
12696-D1 3050'N 2550'W 24-17-37W SW SW NE CIN: 6 WELL _16	Begin Meter Reading: 80028600 End Meter Reading: 118655800	Rate: 500	38,627,200 Gallons (Metered)	144	168	01/01/2014	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20106-00 1200'N 4550'W 13-18-37W CIN: 2 _11 NR INTERSEC H ST & GENESSE ST ROANOKE ADD CITY OF LEOTI	Begin Meter Reading: 2366700 End Meter Reading: 4643300	Rate: 12	2,276,600 Gallons (Metered)	141	173	01/01/2014	
20106-00 2350'N 4150'W 13-18-37W CIN: 3 _7 NR INTERSEC E ST & JENNESS AVE ROANOKE ADD CITY OF LEOTI	Begin Meter Reading: 172717000 End Meter Reading: 180051000	Rate: 100	7,334,000 Gallons (Metered)	150	174	01/01/2014	
20106-00 3900'N 1370'W 13-18-37W CIN: 4 _8 ON CITY R/W BETWEEN LOT 2 BLK 120 & LOT 1 BLK 105 CITY OF LEOTI	Begin Meter Reading: 154555110 End Meter Reading: 169642920	Rate: 200	15,087,810 Gallons (Metered)	157	187	01/01/2014	

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20106-00 475'N 1090'W 14-18-37W CIN: 3 _10 NP INTERSEC J ST & JONES ST JAEGER ADD CITY OF LEOTI	Begin Meter Reading: 10260200 End Meter Reading: 20548600	Rate: 100	10,288,400 Gallons (Metered)	167	174	01/01/2014	
20106-00 2750'N 50'W 24-18-37W CIN: 6 _5 NR SE CR BLK 28 COWANS ADD CITY OF LEOTI	Begin Meter Reading: 66456200 End Meter Reading: 71184700	Rate: 60	4,728,500 Gallons (Metered)	134	165	01/01/2014	
20106-00 3967'N 3825'W 24-18-37W CIN: 7 _14 BLOCK 1 CITY OF LEOTI	Begin Meter Reading: 4632200 End Meter Reading: 10507800	Rate: 85	5,875,600 Gallons (Metered)	132	107		

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
37166-00 3980'N 3580'W 24-18-37W SW NE NW CIN: 4 WELL _13				105	107	01/01/2014	Reported non-use: Water Quality

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	4,715	0	0	1,069	3,297	4	345	7
Feb	4,407	0	0	976	3,317	10	104	2
Mar	4,868	0	0	84	3,470	298	1,016	21
Apr	5,944	0	0	964	4,384	234	362	6
May	6,256	0	0	1,121	3,740	279	1,116	18
Jun	10,285	0	0	920	8,023	289	1,053	10
Jul	12,221	0	0	843	10,009	403	966	8
Aug	11,197	0	0	958	9,521	415	303	3
Sep	13,178	0	0	939	10,735	1,231	273	2
Oct	6,876	0	0	878	4,658	1,031	309	4
Nov	5,445	0	0	1,140	3,926	283	96	2
Dec	4,955	0	0	1,181	3,070	367	337	7
Total	90,347	0	0	11,073	68,150	4,844	6,280	8

Part C: Population, Service Connections and Water Rates

- 1.Estimate the number of persons served directly by your distribution system: 727
- 2. Number of ACTIVE water service connections as of December 31st 2017:
- a) Residential: 585
- b) Commercial/Institutional: 125
- c) Industrial: 4
- d) Pasture/Stockwater/Feedlot: 1
- e) Other Connections: 12
- 3. Other Connection Explanation: free metered water
- 4. Total ACTIVE Service Connections: 727
- 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:

4-1633

Complete Summary for MCPHERSON COLLEGE IRR - Person Id: 11614 DALE LADD/PEOPLES BANK & TRUST 601 E 30TH AVE, HUTCHINSON, KS 67502 8432 620-241-5023

Date Submitted: 22-FEB-18

Reported by: Andrea Willard, andrea.willard@peoplesbankonline.com, 620-241-5023

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
10828-00 2345'N 2575'W 28-15-38W NW NW SE CIN: 3												Reported non-use: No water used
11029-00 60'N 3900'W 27-15-38W SW SE SW CIN: 1												Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
36875-00 2692'N 5240'W 27-15-38W SW SW NW CIN: 2											Reported non-use: No water used

Complete Summary for HAROLD E & LILA M MYERS TRUST IRR - Person Id: 12576 2376 CO RD K, COLBY, KS 67701 620-376-8285

4-1653

Date Submitted: 28-FEB-18

Reported by: Paul Myers, Pmmyers@wbsnet.org, 620-376-8285

Tenant

Part A: Points of Diversion Summary

Total water used: 41,207,036 Gallons (126 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
1358-00 'N 'W 30-16-37W NW SW NE CIN: 1	Begin Meter Reading: 96493200 End Meter Reading: 99721600		88	corn wheat (25)	Center pivot with drop nozzles	Gasoline	N	3,228,400 Gallons (Metered)				
2369-00 'N 'W 20-16-37W NW SW SW CIN: 1	Begin Meter Reading: 796.772 End Meter Reading: 796.776 2nd Begin Meter Reading: 0 2nd End Meter Reading: 0	Hours: 1629 Rate: 230	120	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	69 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
10238-00 4850'N 5100'W 34-15-38W NW NW NW CIN: 3 200' S OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 229.689 End Meter Reading: 277.252		125	corn sunflowers (26)	Center pivot with drop nozzles	Natural Gas	N	48 Acre Feet (Metered)				

Complete Summary for NICKELSON FARMS INC IRR - Person Id: 12844 52 Road 6, Weskan, KS 67762 6200 620-376-4920

4-1655

Date Submitted: 28-FEB-18

Reported by: Gene Nickelson, nickelsonfarms@fairpoint.net, 620-376-4920

Owner

Part A: Points of Diversion Summary

Total water used: 33,867,043 Gallons (104 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
27395-00 5227'N 4612'W 25-14-42W CIN: 3 @CN NW NW	Begin Meter Reading: 824.157 End Meter Reading: 928.091	Rate: 800	120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	104 Acre Feet (Metered)				

Complete Summary for ORVILLE NICKELSON IRR - Person Id: 12848 Gene Nickelson 52 Road 6, Weskan, KS 67762 6200 620-376-4920

4-1656

Date Submitted: 28-FEB-18

Reported by: Gene Nickelson, nickelsonfarms@fairpoint.net, 620-376-4920

Owner

Part A: Points of Diversion Summary

Total water used: 58,502,715 Gallons (180 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
16255-00 'N 'W 14-9-24W NC SW SE CIN: 2												Reported non-use: Adequate moisture (rain)
30452-00 5150'N 1850'W 21-13-42W NE NE NE CIN: 1 WELL A	Begin Meter Reading: 524.271 End Meter Reading: 610.03	Rate: 800	120	corn (2)	Center pivot with drop nozzles	Diesel	N	86 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
30452-00 1250'N 1250'W 21-13-42W NW SE SE CIN: 2 WELL B	Begin Meter Reading: 683.738 End Meter Reading: 777.517	Rate: 800	110	corn (2)	Center pivot with drop nozzles	Diesel	N	94 Acre Feet (Metered)				

4-1657

Complete Summary for ORVILLE NICKELSON IRR - Person Id: 12848 52 Road 6, Weskan, KS 67762 6200 620-376-4920

Date Submitted: 28-FEB-18

Reported by: Gene Nickelson, nickelsonfarms@fairpoint.net, 620-376-4920

Owner , 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
10846-00 3550'N 1700'W 3-16-42W NE SW NE CIN: 1												Reported non-use: Adequate moisture (rain)
10846-00 5200'N 2900'W 3-16-42W CIN: 2												Reported non-use: Adequate moisture (rain)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10846-00 4150'N 1600'W 11-16-42W SE NW NE CIN: 2											Reported non-use: Adequate moisture (rain)
14307-00 3920'N 4000'W 31-15-41W NE SW NW CIN: 1											Reported non-use: Adequate moisture (rain)
14308-00 2244'N 3643'W 2-16-42W NW NE SW CIN: 4											Reported non-use: Adequate moisture (rain)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22866-00 3410'N 2540'W 36-15-42W NW SW NE CIN: 2											Reported non-use: Adequate moisture (rain)
40644-00 2835'N 3769'W 11-16-42W SW SE NW CIN: 3											Reported non-use: Adequate moisture (rain)

Complete Summary for KEITH NISWONGER IRR - Person Id: 12930 109 COUNTY ROAD 120, WALLACE, KS 67761 620-375-8916

4-1659

Date Submitted: 01-MAR-18

Reported by: John Niswonger, jniswonger68@gmail.com, 620-375-8916

Owner

Part A: Points of Diversion Summary

Total water used: 16,800,900 Gallons (52 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8677-00 'N 'W 30-15-40W NW NW SE CIN: 1	Begin Meter Reading: 0 End Meter Reading: 51.56		320	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	52 Acre Feet (Metered)				
9099-00 'N 'W 26-15-38W NW NW NE 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
10204-00 150'N 4450'W 6-16-37W CIN: 1												Reported non-use: No water used
10204-00 'N 'W 6-16-37W SW SE SW CIN: 2												Reported non-use: No water used
10204-00 'N 'W 6-16-37W SE SE SW CIN: 3												Reported non-use: No water used

Complete Summary for PURVIS FARMS INC IRR - Person Id: 14175 210 IRONHORSE RD, WESKAN, KS 67762 4023 785-943-5406

Date Submitted: 26-FEB-18

Reported by: Eric Purvis, wksfarmer@gmail.com, 785-943-5406

Agent

Part A: Points of Diversion Summary

Total water used: 194,526,000 Gallons (597 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9712-00 3600'N 4100'W 30-14-42W NE CIN: 1	Begin Meter Reading: 0 End Meter Reading: 69087000		370	corn wheat dry beans (48)	Drip and other system(s)	Natural Gas	Y	69,087,000 Gallons (Metered)				
12550-00 3210'N 3855'W 31-14-42W SW SE NW CIN: 2	Begin Meter Reading: 492282000 End Meter Reading: 525256000		200	corn wheat dry beans (48)	Center pivot with drop nozzles	Natural Gas	Y	32,974,000 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
15335-00 3760'N 939'W 36-14-43W NW SE NE CIN: 2 660' N & 161' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 220344000 End Meter Reading: 254405000		265	corn wheat dry beans (48)	Center pivot with drop nozzles	Natural Gas	Y	34,061,000 Gallons (Metered)				
15542-00 4175'N 1853'W 25-14-43W CIN: 2 @ 1075' S & 27' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 130110000 End Meter Reading: 188514000		300	corn soybeans wheat (46)	Center pivot with drop nozzles	Natural Gas	Y	58,404,000 Gallons (Metered)				
22874-00 415'N 4000'W 3-15-42W NC S2 S2 SW CIN: 1												Reported non-use: Adequate moisture (rain)

Complete Summary for CITY OF WALLACE MUN - Person Id: 18794 214 E 2ND, WALLACE, KS 67761 785-891-3515

Date Submitted: 20-FEB-18

Reported by: Mary Williams, mary.zerr@hotmail.com, 785-891-3515

Owner

Part A: Points of Diversion Summary

Total water used: 6,409,600 Gallons (20 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
13808-00 5215'N 240'W 13-15-39W NE NE NE CIN: 6	Begin Meter Reading: 154806800 End Meter Reading: 161216400	Rate: 130	6,409,600 Gallons (Metered)	150	178	01/07/2018	Pump is automatic & pumps when needed. Winter months Jan., Feb., Mar., Nov., and Dec., are estimate

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	571	0	0	0	550	0	21	4
Feb	343	0	0	0	330	0	13	4
Mar	686	0	0	0	610	0	76	11
Apr	505	0	0	0	375	0	130	26
May	347	0	0	0	277	0	70	20
Jun	498	0	0	0	423	0	75	15
Jul	671	0	0	0	585	0	86	13
Aug	779	0	0	0	633	0	146	19
Sep	603	0	0	0	530	0	73	12
Oct	530	0	0	0	444	0	86	16
Nov	414	0	0	0	410	0	4	1
Dec	463	0	0	0	460	0	3	1
Total	6,410	0	0	0	5,627	0	783	12

Part C: Population, Service Connections and Water Rates

- 1.Estimate the number of persons served directly by your distribution system: 111
- 2. Number of ACTIVE water service connections as of December 31st 2017:
- a) Residential: 44
- b) Commercial/Institutional: 5
- c) Industrial: 0
- d) Pasture/Stockwater/Feedlot: 8
- e) Other Connections: 0
- 3. Other Connection Explanation:
- 4. Total ACTIVE Service Connections: 57
- 5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 25

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 VANCE SHAY IRR - Person Id: 23390 2001 N SYCAMORE, HEALY, KS 67850 5092 620-397-3676

Date Submitted: 04-MAR-18

Reported by: Vance Shay, vanceshay@st-tel.net, 620-397-3676

Owner

Comment: I stuck this report in my stack of stuff to not forget. And here I am three days late to submit on line. I am 61 years old and have never been late with this in 40 years. Check my record. Please don't fine me.

Part A: Points of Diversion Summary

Total water used: 29,000,778 Gallons (89 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7555-00 2705'N 4785'W 6-17-29W CIN: 1	Begin Meter Reading: 32 End Meter Reading: 69	Rate: 250	45	wheat (5)	Center pivot with drop nozzles	Electricity	N	37 Acre Feet (Metered)				
24983-00 2705'N 3630'W 6-17-29W SW SE NW CIN: 3	Begin Meter Reading: 474 End Meter Reading: 526	Rate: 250	50	wheat (5)	Center pivot with drop nozzles	Electricity	N	52 Acre Feet (Metered)				

Complete Summary for GRAIN SORGHUM HOGS INC STK - Person Id: 27991 Louis H Parkinson 402 Myrtle St, Scott City , KS 67871 1240 620-874-4449

4-1851

Date Submitted: 01-MAR-18

Reported by: Louis H Parkinson, boparkinson@att.net, 620-874-4449

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
38344-00 2245'N 5240'W 15-18-33W NW NW SW CIN: 3							Reported non-use: No water used
38345-00 2060'N 5240'W 15-18-33W NW NW SW CIN: 4							Reported non-use: No water used

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38346-00 1875'N 5240'W 15-18-33W SW NW SW CIN: 5							Reported non-use: No water used

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 MARGARET Y KUDER IRR - Person Id: 28615 295 COYOTE BLVD, WESKAN, KS 67762 785-764-9070

Date Submitted: 26-FEB-18

Reported by: Merlin Kuder for Margaret Y. Kuder, papakuder@gmail.com, 785-764-9070

Owner

Part A: Points of Diversion Summary

Total water used: 107,768,000 Gallons (331 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6573-00 'N 'W 10-16-42W CS NW CIN: 1												Reported non-use: EQIP
6822-00 'N 'W 32-15-41W NE SW NE CIN: 1												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
7318-00 'N 'W 17-16-41W NW NW NW CIN: 2												Reported non-use: No water available from source
12801-00 'N 'W 6-16-41W NW NE SW CIN: 1	Begin Meter Reading: 355269000 End Meter Reading: 406226000	Rate: 750	464	sorghum (milo) wheat (28)	Center pivot with drop nozzles	Natural Gas	N	50,957,000 Gallons (Metered)				
13329-00 100'N 4100'W 32-15-41W 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
18006-00 4725'N 5250'W 2-14-42W NW NW NW CIN: 3 LOT 4												Reported non-use: KS water right conservation program (WRCP)
18494-00 1320'N 3940'W 29-15-41W NC SW CIN: 1												Reported non-use: KS water right conservation program (WRCP)
24176-00 2580'N 1980'W 6-16-41W NC W2 E2 CIN: 2	Begin Meter Reading: 118458000 End Meter Reading: 175269000	Rate: 400	110	corn (2)	Center pivot with drop nozzles	Natural Gas	N	56,811,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24177-00 1315'N 5180'W 10-16-42W CW SW CIN: 2											Reported non-use: EQIP

Complete Summary for DAVID & JENET GARDNER IRR - Person Id: 29589 PO BOX 1596, LEOTI, KS 67861 1596 620-375-4306

4-1876

Date Submitted: 20-FEB-18

Reported by: Dave Gardner, ben_gardner97@yahoo.com, 620-375-4306

Owner

Part A: Points of Diversion Summary

Total water used: 78,883,000 Gallons (242 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
19851-00 642'N 1630'W 29-14-39W SE SW SE CIN: 1	Begin Meter Reading: 84951000 End Meter Reading: 105975000		90	corn (2)	Center pivot with drop nozzles	Electricity	N	21,024,000 Gallons (Metered)				
20351-00 2540'N 5260'W 19-14-39W CIN: 1	Begin Meter Reading: 132483000 End Meter Reading: 156560000		340	corn (2)	Center pivot with drop nozzles	Electricity	N	24,077,000 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
29248-00 3500'N 3100'W 19-14-39W NC SE NW CIN: 2	Begin Meter Reading: 391311000 End Meter Reading: 425093000		152	corn (2)	Center pivot with drop nozzles	Electricity	N	33,782,000 Gallons (Metered)				

4-1884

Complete Summary for PAUL EMERSON MYERS IRR - Person Id: 30247 1245 N COUNTY ROAD 6, LEOTI, KS 67861 6133 620-376-8285

Date Submitted: 28-FEB-18

Reported by: Paul Myers, pmmyers@wbsnet.org, 620-376-8285

Owner

Part A: Points of Diversion Summary

Total water used: 21,492,300 Gallons (66 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
24567-00 184'N 2500'W 36-15-40W SW SW SE CIN: 1	Begin Meter Reading: 88914700 End Meter Reading: 10407000		240	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	21,492,300 Gallons (Metered)				

Complete Summary for MENNONITE CHURCH OF GOD IN CHRIST IRR - Person Id: 32734 Daniel Koehn

13020 N. Eagle Rd, Scott City, KS 67871 67871 620-214-0079

Date Submitted: 28-FEB-18

Reported by: Daniel Koehn, djkfarms@gmail.com, 620-214-0079

Tenant

Part A: Points of Diversion Summary

Total water used: 1,610,410,000 Gallons (4,942 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
12927-00 1530'N 2530'W 35-16-34W SW NW SE CIN: 1												Reported non-use: Insufficient water
24834-00 1540'N 1250'W 35-16-34W SW NE SE CIN: 5	Begin Meter Reading: 45679000000000000000000000000000000000000	Rate: 160	31	corn (2)	Flood	Natural Gas	N	1,610,410,000 Gallons (Metered)				

AS PER PREVIOUS YEARS x100 SAW 4/24/2018

Complete Summary for RODENBERG CORPORATION IRR - Person Id: 32841 DARRELL RODENBERG 11301 E RD 200, SCOTT CITY, KS 67871 620-874-2266

4-1924

Date Submitted: 20-FEB-18

Reported by: Craig Ramsey, cjr67871@att.net, 620-874-2266

Tenant

Part A: Points of Diversion Summary

Total water used: 36,359,806 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
SC4-00 3220'N 4660'W 25-17-31W SW SW NW CIN: 1	Begin Meter Reading: 157.219 End Meter Reading: 208.301	Hours: 1467 Rate: 189	240 110	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	51 Acre Feet (Metered)				
24543-00 3220'N 4660'W 25-17-31W SW SW NW CIN: 1												Reported under VSC4 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
24543-00 4760'N 5200'W 25-17-31W NW NW NW CIN: 2	Begin Meter Reading: 246.7085 End Meter Reading: 307.2103		130	25	Center pivot with drop nozzles	Electricity	N	61 Acre Feet (Metered)				COM/W SC4-00, SEC 25, ID #1

Complete Summary for BOBBIE LEE MAHLER REVOCABLE TRUST IRR - Person Id: 33315 DIANNE JAEGER PO BOX 347, LAKIN, KS 67860 620-355-1971

4-1933

Date Submitted: 27-FEB-18

Reported by: TITUS JAEGER, JAEGERFAMILYFARMS@OUTLOOK.COM, 620-355-1971

Agent

Part A: Points of Diversion Summary

Total water used: 5,630,400 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.	
3094-00 'N 'W 23-18-37W NW NW SW CIN: 1	Begin Meter Reading: 125524900 End Meter Reading: 131155300	Rate: 300	120	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	5,630,400 Gallons (Metered)				

Complete Summary for L-BO LAND & LIVESTOCK IRR - Person Id: 34847 Louis H Parkinson 402 Myrtle St, Scott City, KS 67871 1240 620-874-4449

4-1948

Date Submitted: 01-MAR-18

Reported by: Louis H Parkinson, boparkinson@att.net, 620-874-4449

Owner, Tenant

Part A: Points of Diversion Summary

Total water used: 42,776,473 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
84-00 1060'N 3910'W 3-18-33W NC SW CIN: 2	Begin Meter Reading: 656.496 End Meter Reading: 740.988		215	corn wheat (25)	Flood	Electricity	N	84 Acre Feet (Metered)				
8925-00 1060'N 3910'W 3-18-33W NC SW CIN: 2												Reported under A 84 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
17206-00 1080'N 5150'W 3-18-33W NW SW SW CIN: 1	Begin Meter Reading: 245.403 End Meter Reading: 248.312		6	corn wheat (25)	Flood	Electricity	N	3 Acre Feet (Metered)				
17206-00 5180'N 2900'W 10-18-33W NE NE NW CIN: 3 (house well)												Reported non-use: Physical problem with the point of diversion
25051-00 2600'N 3900'W 3-18-33W CN SW CIN: 5 (north well)	Begin Meter Reading: 367.231 End Meter Reading: 411.106		119	corn wheat (25)	Flood	Electricity	N	44 Acre Feet (Metered)				

Complete Summary for CHAD GRIFFITH IRR - Person Id: 35205 10901 HIGHWAY 95, SCOTT CITY, KS 67871 4025 620-874-4022

Date Submitted: 23-FEB-18

Reported by: Chad Griffith, griffithranch@wbsnet.org, 620-874-4022

Owner

Part A: Points of Diversion Summary

Total water used: 72,850,279 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
14551-00 3235'N 5070'W 25-16-33W W2 W2 SW NW CIN: 1	Begin Meter Reading: 649.341 End Meter Reading: 819.913	Rate: 750	230	corn (2)	Center pivot and flood	Electricity	N	171 Acre Feet (Metered)				
23508-00 2840'N 4400'W 25-16-33W SE SW NW CIN: 2	Begin Meter Reading: 559.871 End Meter Reading: 612.868	Rate: 200	64	corn (2)	Flood	Electricity	N	53 Acre Feet (Metered)				

4-1971

Complete Summary for EDWARD W & JANA SIMON IRR - Person Id: 35775 744 E COUNTY ROAD L, MARIENTHAL, KS 67863 6359 620-379-4433

Date Submitted: 27-FEB-18

Reported by: Edward Simon, edsimon@sunflowertelco.com, 620-379-4433

Owner

Comment: WR# 8979--Ownership Change to: Connie McRae 711 South County Road 17 Leoti, KS 67861 620-375-2338

Part A: Points of Diversion Summary

Total water used: 57,936,196 Gallons (178 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth of Well	Date Well Meas.	Comment
5702-00 625'N 4360'W 25-17-36W SE SW SW CIN: 1	Begin Meter Reading: 101 End Meter Reading: 192.929	Rate: 350	125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	92 Acre Feet (Metered)			
8979-00 615'N 2606'W 25-17-36W SW SW SE CIN: 4 ADDITIONAL WELL											Reported non-use: Ownership Change

File Number	Meter Readings	Hours & Rate		Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13104-00 'N 'W 17-17-35W CW SW SW CIN: 1	Begin Meter Reading: 85529000 End Meter Reading: 113510000	Rate: 260	60	corn (2)	Flood	Natural Gas	N	27,981,000 Gallons (Metered)				

Complete Summary for EARL D & BARBARA J ROEMER IRR - Person Id: 40040 917 CRESCENT AVE, SCOTT CITY, KS 67871 620-397-3932

4-2027

Date Submitted: 25-FEB-18

Reported by: Earl Roemer, earlr@nulifemarket.com, 620-397-3932

Owner

Part A: Points of Diversion Summary

Total water used: 8,649,400 Gallons (27 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
SC19-00 1580'N 1490'W 18-18-32W SE NW SE CIN: 2	Begin Meter Reading: 911.04 End Meter Reading: 937.584	Rate: 800	43	corn (2)	Flood	Electricity	N	27 Acre Feet (Metered)				
SC20-00 1580'N 1490'W 18-18-32W SE NW SE CIN: 2												Reported under VSC19 00

Complete Summary for LEE MAE BRAND IRR - Person Id: 51888 6357 HIGH DR, MORRISON, CO 80456 720-383-0716

4-2082

Date Submitted: 26-FEB-18

Reported by: Ted Brand, t.brand.64.tb@gmail.com, 720-383-0716

Agent

Part A: Points of Diversion Summary

Total water used: 8,969,961 Gallons (28 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26268-00 4160'N 5200'W 33-16-30W SW NW NW CIN: 1	Begin Meter Reading: 9.1293 End Meter Reading: 34.2172		120 109	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	25 Acre Feet (Metered)				
26268-00 2080'N 3620'W 33-16-30W NC NE SW CIN: 2	Begin Meter Reading: 186656000 End Meter Reading: 187451000		11	5	Center pivot with drop nozzles	Natural Gas	N	795,000 Gallons (Metered)				COM/W 26268-00, SEC 33, ID #1

Complete Summary for PURVIS LP IRR - Person Id: 53626 210 IRONHORSE RD, WESKAN, KS 67762 785-943-5406

4-2114

Date Submitted: 26-FEB-18

Reported by: Eric Purvis, wksfarmer@gmail.com, 785-943-5406

Agent

Part A: Points of Diversion Summary

Total water used: 60,403,000 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
13601-00 'N 'W 32-14-42W CS SE CIN: 1	Begin Meter Reading: 193835000 End Meter Reading: 248121000		375	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	54,286,000 Gallons (Metered)				
24056-00 2114'N 2345'W 32-14-42W NW NW SE CIN: 4 850' N & 999' E OF PREVIOUS WELL	Begin Meter Reading: 290729000 End Meter Reading: 296846000		0	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Υ	6,117,000 Gallons (Metered)				

Complete Summary for MARK E & MARY E EITEL IRR - Person Id: 55015 PO BOX 350, DIGHTON, KS 67839 0350 620-397-3018

4-2143

Date Submitted: 21-FEB-18

Reported by: Mark Eitel, mareitel@st-tel.net, 620-397-3018

Owner , Agent

Part A: Points of Diversion Summary

Total water used: 280,760,175 Gallons (862 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
486-00 'N 'W 22-17-28W NW NW NW CIN: 1 (Devern North)	Begin Meter Reading: 94620000 End Meter Reading: 142680000		201	soybeans (4)	Drip	Electricity	Y	48,060,000 Gallons (Metered)				
5717-00 'N 'W 16-17-28W SW NW NE CIN: 1 (Lake South)					Drip	Electricity	Y					COM/W 5717-00, SEC 16, 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
5717-00 'N 'W 16-17-28W NW NW SE CIN: 2 (Lake North)	Begin Meter Reading: 345230000 End Meter Reading: 407140000		220	corn soybeans (24)	Drip	Electricity	Y	61,910,000 Gallons (Metered)				
15247-00 'N 'W 22-17-28W NW NW NW CIN: 1												Reported under A 486 00
15247-00 'N 'W 22-17-28W SW SE NW CIN: 5 (Devern South)	Begin Meter Reading: 33757000 End Meter Reading: 52416000		100	corn (2)	Center pivot with drop nozzles	Electricity	Y	18,659,000 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
15339-00 2610'N 4851'W 34-17-28W NW NW SW CIN: 1 (Howard West)	Begin Meter Reading: 278491000 End Meter Reading: 324586000		115	corn (2)	Drip	Electricity	Y	46,095,000 Gallons (Metered)				
15339-00 2573'N 3837'W 34-17-28W NW NE SW CIN: 2 (Howard East)					Drip	Electricity	Y					COM/W 15339-00, SEC 34, ID #1
17309-00 5210'N 2420'W 26-17-28W NW NW NE CIN: 1 (Hartman)	Begin Meter Reading: 234.72 End Meter Reading: 307.45		125	corn soybeans (24)	Drip	Electricity	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
19662-00 5050'N 5050'W 27-17-28W NW NW NW CIN: 1 (Marcia)	Begin Meter Reading: 178253000 End Meter Reading: 204565000		54	corn (2)	Drip	Electricity	Y	26,312,000 Gallons (Metered)				
21334-00 3600'N 1780'W 7-18-28W NE SW NE CIN: 2 (Home)	Begin Meter Reading: 76339000 End Meter Reading: 99525000		107	corn soybeans (24)	Drip	Electricity	Y	23,186,000 Gallons (Metered)				
22429-00 4740'N 1080'W 23-18-31W NC N2 NE CIN: 1 (Grigston North)												COM/W 22429-00, SEC 23, 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
22429-00 4320'N 1450'W 23-18-31W NC NE CIN: 2 (Grigston South)	Begin Meter Reading: 138862000 End Meter Reading: 171701000		151	corn soybeans (24)	Drip	Electricity	Y	32,839,000 Gallons (Metered)				

Complete Summary for JACK SCHMITT IRR - Person Id: 55960 1205 COURT ST, SCOTT CITY, KS 67871 620-874-0686

4-2157

Date Submitted: 24-FEB-18

Reported by: Jack Schmitt, sprayboss@gmail.com, 620-874-0686

Owner

Part A: Points of Diversion Summary

Total water used: 57,680,266 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
2444-00 4849'N 2897'W 5-18-32W CIN: 4 91' N & 81' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 63.0432 End Meter Reading: 67.6126		246 6	corn (2)	Center pivot with drop nozzles	Electricity	N	5 Acre Feet (Metered)				
24956-00 5070'N 200'W 9-18-33W NE NE NE CIN: 4												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
28335-00 2600'N 1300'W 31-17-32W NW NE SE CIN: 2	Begin Meter Reading: 626.445 End Meter Reading: 798.89		240	2	Center pivot with drop nozzles	Natural Gas	N	172 Acre Feet (Metered)				COM/W 2444-00, SEC 5, ID #4

Complete Summary for ALAN JAMES IRR - Person Id: 58149 251 N KARL RD, DIGHTON, KS 67839 620-397-6556

4-2222

Date Submitted: 25-FEB-18

Reported by: Alan E James, aejames@st-tel.net, 620-397-6556

Owner, Tenant

Part A: Points of Diversion Summary

Total water used: 139,968,375 Gallons (430 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
5523-00 2650'N 4600'W 1-17-29W CS SW NW CIN: 1	Begin Meter Reading: 53.8777 End Meter Reading: 29.8537		120	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	76 Acre Feet (Metered)				
6084-00 5000'N 2600'W 24-17-29W NW NW NE CIN: 1	Begin Meter Reading: 215.293 End Meter Reading: 263.387		130 43	corn sorghum (milo) wheat (44)	Flood	Natural Gas	N	48 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9939-00 'N 'W 17-17-28W CN NE NW CIN: 1	Begin Meter Reading: 83.3464 End Meter Reading: 1.146		27	25	Flood	Electricity	N	18 Acre Feet (Metered)				COM/W 9939-00, SEC 17, ID #2
9939-00 'N 'W 17-17-28W NW NW NE CIN: 2	Begin Meter Reading: 713.862 End Meter Reading: 762.245		100 73	corn wheat (25)	Flood	Natural Gas	N	48 Acre Feet (Metered)				
10820-00 5190'N 5025'W 7-17-28W CIN: 2	Begin Meter Reading: 414.046 End Meter Reading: 482.18		25	corn wheat (25)	Flood	Electricity	N	68 Acre Feet (Metered)				

File Number	Meter Readings	Hours & Rate		Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
11323-00 'N 'W 17-17-28W CN NE NW CIN: 1												Reported under A 9939 00
11323-00 'N 'W 17-17-28W NW NW NE CIN: 2												Reported under A 9939 00
14623-00 4400'N 1700'W 24-17-29W SE NW NE CIN: 2	Begin Meter Reading: 93.627 End Meter Reading: 190.209		87	44	Flood	Natural Gas	N	97 Acre Feet (Metered)				COM/W 6084-00, SEC 24, 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
15120-00 2650'N 4600'W 1-17-29W CS SW NW CIN: 1												Reported under A 5523 00
17484-00 2628'N 1508'W 11-17-29W CN SE CIN: 1	Begin Meter Reading: 799.448 End Meter Reading: 874.026		90	corn wheat (25)	Flood	Natural Gas	N	75 Acre Feet (Metered)				

Complete Summary for PRAIRIEWINDS FARM LLC IRR - Person Id: 59333 5219 ROCKY FORK RD, SMYRNA, TN 37167 785-821-1600

4-2271

Date Submitted: 21-FEB-18

Reported by: ROSS COX, rossmcox@hotmail.com, 785-821-1600

Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13728-00 'N 'W 35-14-41W SE SE NW CIN: 1	Begin Meter Reading: 0 End Meter Reading: 0										Reported non-use: Water not available from the source

Complete Summary for HIGH CHOICE FEEDERS LLC IRR - Person Id: 59593 553 W ROAD 40, SCOTT CITY, KS 67871 5038 620-872-7271

4-2285

Date Submitted: 28-FEB-18

Reported by: Ty Rumford, hcf2@wbsnet.org, 620-872-7271

Agent

Part A: Points of Diversion Summary

Total water used: 156,351,474 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
SC2-00 2690'N 2840'W 1-20-33W SE SE NW CIN: 2												Reported non-use: Water not available from the source
SC88-00 1550'N 4060'W 6-20-32W SE NW SW CIN: 4	Begin Meter Reading: 59842400 End Meter Reading: 74945100		60	corn (2)	Center pivot with drop nozzles	Electricity	N	15,102,700 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
SC96-00 5200'N 4468'W 12-20-33W NE NW NW CIN: 12	Begin Meter Reading: 0.0631 End Meter Reading: 126.2162		100	corn (2)	Center pivot with drop nozzles	Electricity	N	126 Acre Feet (Metered)				
SC98-00 'N 'W 13-20-33W NE NE NW CIN: 1	Begin Meter Reading: 84.981 End Meter Reading: 104.3006		240	corn (2)	Center pivot with drop nozzles	Electricity	N	19 Acre Feet (Metered)				
SC98-00 1627'N 5265'W 13-20-33W SW NW SW CIN: 9 101' S & 8' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 89544000 End Meter Reading: 101518439		120	corn (2)	Center pivot with drop nozzles	Electricity	N	11,974,439 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
SC99-00 2750'N 100'W 14-20-33W SE CR NE CIN: 1	Begin Meter Reading: 94809700 End Meter Reading: 102462370		115	corn (2)	Center pivot with drop nozzles	Electricity	N	7,652,670 Gallons (Metered)				
3037-00 1627'N 5265'W 13-20-33W SW NW SW CIN: 9 101' S & 8' W OF PREVIOUS POINT OF DIVERSION												Reported under VSC98 00
3256-00 2690'N 2840'W 1-20-33W SE SE NW CIN: 2												Reported under VSC2 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
8793-00 2690'N 2840'W 1-20-33W SE SE NW CIN: 2												Reported under VSC2 00
9867-00 4726'N 100'W 14-20-33W CE NE NE CIN: 5	Begin Meter Reading: 9620670 End Meter Reading: 17995850		115	corn (2)	Center pivot with drop nozzles	Electricity	N	8,375,180 Gallons (Metered)				
16417-00 3460'N 3670'W 36-19-33W NW SE NW CIN: 3	Begin Meter Reading: 318.3321 End Meter Reading: 384.907		120	corn (2)	Center pivot with drop nozzles	Electricity	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
25414-00 5211'N 1828'W 1-20-33W NE NW NE CIN: 3	Begin Meter Reading: 881.1875 End Meter Reading: 973.2267		120	corn (2)	Center pivot with drop nozzles	Electricity	N	92 Acre Feet (Metered)				
29282-00 2952'N 4860'W 12-20-33W SW SW NW CIN: 7	Begin Meter Reading: 39106100 End Meter Reading: 53265400		100	corn (2)	Center pivot with drop nozzles	Electricity	N	14,159,300 Gallons (Metered)				

Complete Summary for HIGH CHOICE FEEDERS LLC STK - Person Id: 59593 553 W ROAD 40, SCOTT CITY, KS 67871 5038 620-872-7271

4-2286

Date Submitted: 28-FEB-18

Reported by: Ty Rumford, hcf2@wbsnet.org, 620-872-7271

Agent

Part A: Points of Diversion Summary

Total water used: 149,918,057 Gallons (460 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SC96-00 2700'N 3900'W 12-20-33W SE NW CIN: 2	Begin Meter Reading: 6675400 End Meter Reading: 11251280		4,575,880 Gallons (Metered)				
13911-00 1750'N 5245'W 27-18-34W SW NW SW CIN: 2	Begin Meter Reading: 15010200 End Meter Reading: 25759700		10,749,500 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
23919-00 2386'N 5219'W 27-18-34W NW NW SW CIN: 6	Begin Meter Reading: 31407200 End Meter Reading: 47192700		15,785,500 Gallons (Metered)				
24802-00 43'N 2073'W 22-18-34W SW SW SE CIN: 1	Begin Meter Reading: 12881600 End Meter Reading: 22738000		9,856,400 Gallons (Metered)				
29282-00 402'N 4310'W 12-20-33W SE SW SW CIN: 11	Begin Meter Reading: 89743500 End Meter Reading: 101401700		11,658,200 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
29655-00 1477'N 4844'W 14-18-34W SW NW SW CIN: 8 256' E ORIG WELL	Begin Meter Reading: 9069900 End Meter Reading: 21900200		12,830,300 Gallons (Metered)				
32861-00 5190'N 4290'W 23-18-34W NE NW NW CIN: 4	Begin Meter Reading: 89813700 End Meter Reading: 96334400		6,520,700 Gallons (Metered)				
33887-00 2070'N 3540'W 12-20-33W NW NE SW CIN: 9	Begin Meter Reading: 5939500 End Meter Reading: 16267300		10,327,800 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
33887-00 2215'N 3560'W 12-20-33W NW NE SW CIN: 10	Begin Meter Reading: 4014000 End Meter Reading: 12512800		8,498,800 Gallons (Metered)				
37842-00 110'N 940'W 22-18-34W SW SE SE CIN: 2	Begin Meter Reading: 14692900 End Meter Reading: 23775900		9,083,000 Gallons (Metered)				
37944-05 5205'N 3470'W 13-20-33W NW NE NW CIN: 4	Begin Meter Reading: 16612700 End Meter Reading: 26101800		9,489,100 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
37944-06 3375'N 3460'W 13-20-33W NW SE NW CIN: 6	Begin Meter Reading: 16498200 End Meter Reading: 30988800		14,490,600 Gallons (Metered)				
38867-00 3040'N 4238'W 13-20-33W SE SW NW CIN: 8	Begin Meter Reading: 59.8327 End Meter Reading: 77.08 2nd Begin Meter Reading: 0 2nd End Meter Reading: 18472400	Hours: 0 Rate: 0	74 Acre Feet (Multiple Meter)				
40223-00 1477'N 4844'W 14-18-34W SW NW SW CIN: 8							Reported under A 29655 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41232-00 3106'N 2608'W 23-18-34W SW SW NE CIN: 6	Begin Meter Reading: 2697500 End Meter Reading: 4657300		1,959,800 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	16342	0	31765	0
Feb	11775	0	32110	0
Mar	10511	0	31959	0
Apr	12331	0	34058	0
May	11806	0	36604	0
Jun	12700	0	36278	0
Jul	13048	0	33207	0
Aug	11443	0	32161	0
Sep	11350	0	31371	0
Oct	9901	0	33837	0
Nov	11793	0	35689	0
Dec	15026	0	38118	0
Total	148026	0	33929.75	0

Part C: Livestock Summary

Average cattle: 34028

Average hogs: Max cattle: 38118

Max Hogs:

Gallons per head per day: 12.07

Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for DENNIS SELFRIDGE IRR - Person Id: 60111 PO BOX 209, DIGHTON, KS 67839 0209 620-397-5388

4-2313

Date Submitted: 20-FEB-18

Reported by: Dennis Selfridge, br6ppc@st-tel.net, 620-397-5388

Agent

Part A: Points of Diversion Summary

Total water used: 72,692,241 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
393-00 4600'N 700'W 22-17-28W NC NE NE CIN: 2	Begin Meter Reading: 422.421 End Meter Reading: 514.871		245 102	soybeans (4)	Center pivot with drop nozzles	Natural Gas	Y	92 Acre Feet (Metered)				
5424-00 2600'N 3770'W 23-17-28W NW NE SW CIN: 6 50'W OF ORIG WELL	Begin Meter Reading: 651.921 End Meter Reading: 675.085		25	4	Center pivot with drop nozzles	Natural Gas	Υ	23 Acre Feet (Metered)				COM/W 393-00, SEC 22, 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
12608-00 2650'N 650'W 22-17-28W SE SE NE CIN: 3	Begin Meter Reading: 648.834 End Meter Reading: 697.378		53	4	Center pivot with drop nozzles	Natural Gas	Y	49 Acre Feet (Metered)				COM/W 393-00, SEC 22, ID #2
12608-00 1300'N 60'W 22-17-28W NE SE SE CIN: 4	Begin Meter Reading: 588.943 End Meter Reading: 647.869		65	4	Center pivot with drop nozzles	Natural Gas	Y	59 Acre Feet (Metered)				COM/W 393-00, SEC 22, ID #2

Complete Summary for K-2 FARMS REVOCABLE TRUST IRR - Person Id: 60614 KRISTI SCHMITT TRUSTEE 804 PARK AVENUE, SCOTT CITY, KS 67871 620-874-4214

4-2339

Date Submitted: 01-MAR-18

Reported by: Mike Schmitt, mschmitt86@sbcglobal.net, 620-874-4214

Agent

Part A: Points of Diversion Summary

Total water used: 35,495,322 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
SC92-00 'N 'W 8-20-33W SW SW SW CIN: 1												Reported non-use: Water not available from the source
SC92-00 'N 'W 8-20-33W CW 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
SC103-00 5220'N 3623'W 17-20-33W NW NE NW CIN: 1 APPROX 250' SE ORIG WELL												Reported non-use: Water not available from the source
6721-00 5220'N 3623'W 17-20-33W NW NE NW CIN: 1												Reported under VSC103 00
6721-00 4651'N 4766'W 17-20-33W NC NW NW CIN: 2			122	corn (2)	Center pivot with drop nozzles	Electricity	N	6 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
10402-00 1043'N 5246'W 8-20-33W NW SW SW CIN: 3												Reported non-use: Water not available from the source
21062-00 3806'N 5200'W 17-20-33W NW SW NW CIN: 6	Begin Meter Reading: 325.965 End Meter Reading: 401.498	Hours: 2193 Rate: 250	122	corn (2)	Center pivot with drop nozzles	Electricity	N	76 Acre Feet (Metered)				
21062-00 2990'N 1779'W 17-20-33W SE SW NE CIN: 7	Begin Meter Reading: 65.596 End Meter Reading: 92.994	Hours: 2193 Rate: 100	122	corn (2)	Center pivot with drop nozzles	Electricity	N	27 Acre Feet (Metered)				

Complete Summary for DEREK D & MARSHA M KLINGE IRR - Person Id: 60801 1130 ROAD 22, SHARON SPRINGS, KS 67758 5714 785-852-4411

4-2349

Date Submitted: 26-FEB-18

Reported by: Derek D Klinge, derekdklinge@gmail.com, 785-852-4411

Owner

Part A: Points of Diversion Summary

Total water used: 46,865,800 Gallons (144 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13767-00 3695'N 4275'W 24-15-40W NE SW NW CIN: 1	Begin Meter Reading: 89647400 End Meter Reading: 14195300		120	corn sunflowers (26)	Center pivot and flood	Natural Gas	N	24,547,900 Gallons (Metered)				
22001-00 3575'N 2635'W 24-15-40W NW SW NE CIN: 2	Begin Meter Reading: 40164900 End Meter Reading: 62482800		130	corn wheat (25)	Center pivot and flood	Natural Gas	N	22,317,900 Gallons (Metered)				

Complete Summary for DAIRY VENTURES LLC STK - Person Id: 62092 1187 ROAD B, TRIBUNE, KS 67879 620-629-5911

4-2413

Date Submitted: 23-FEB-18

Reported by: Ron Eakes, ron@jklcon.net, 620-376-2038

Owner

Part A: Points of Diversion Summary

Total water used: 44,950,000 Gallons (138 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
20636-D2 5253'N 1285'W 10-16-41W NW NE NE CIN: 4	Begin Meter Reading: 309703000 End Meter Reading: 354653000	Rate: 30	44,950,000 Gallons (Metered)	180	250	02/02/2018	

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	3277	0	2600	0
Feb	3387	0	2654	0
Mar	3637	0	2620	0
Apr	3707	0	2640	0
May	3737	0	2590	0
Jun	3847	0	2595	0
Jul	4077	0	2650	0
Aug	4229	0	2675	0
Sep	3916	0	2710	0
Oct	3790	0	2720	0
Nov	3710	0	2685	0
Dec	3636	0	2681	0
Total	44950	0	2651.67	0

Name or entity the water listed in Col 2 was purchased from: 4 million used for construction

Part C: Livestock Summary

Average cattle: 2651

Average hogs: Max cattle: 2720

Max Hogs:

Gallons per head per day: 0.05
Is this gallons per head per day amount correct?: No

Comments:

Complete Summary for FRANKLIN & SAUNDRA KOEHN TRUST IRR - Person Id: 63458 Daniel Koehn 13020 N. Eagle Rd, Scott City, KS 67871 620-214-0079

4-2473

Date Submitted: 28-FEB-18

Reported by: Daniel Koehn, djkfarms@gmail.com, 620-214-0079

Tenant

Part A: Points of Diversion Summary

Total water used: 68,100,000 Gallons (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
1068-00 2648'N 5278'W 24-16-34W SW SW NW CIN: 1			252 126	double crop (17)	Center pivot with drop nozzles	Electricity	Y	34,000,000 Gallons (Estimated)				
17318-00 2725'N 3980'W 24-16-34W NC S2 NW CIN: 3			126	17	Center pivot with drop nozzles	Electricity	Y	34,100,000 Gallons (Estimated)				COM/W 1068-00, SEC 24, ID #1

Complete Summary for WUS FARMLAND LTD IRR - Person Id: 63878 ZHONGMIN WU 2450 CENTRAL AVE P3-4, BOULDER, CO 80301 303-442-8885

4-2485

Date Submitted: 01-MAR-18

Reported by: Sherman Wu, shermanwu@mig-intl.com, 303-442-8885

Owner

Part A: Points of Diversion Summary

Total water used: 82,341,539 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
8272-00 5200'N 3780'W 4-16-39W NE NW CIN: 1	Begin Meter Reading: 51963700 End Meter Reading: 78500900	Rate: 160	125	wheat (5)	Center pivot with drop nozzles	Natural Gas	N	26,537,200 Gallons (Metered)				
8775-00 5383'N 5062'W 3-16-39W CIN: 8 483' N & 172' W OF PREV P/D	Begin Meter Reading: 30.7583 End Meter Reading: 58.9674	Rate: 120	125	wheat (5)	Center pivot with drop nozzles	Electricity	N	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
12098-00 4327'N 175'W 4-16-39W CIN: 4	Begin Meter Reading: 11.7522 End Meter Reading: 69.449	Rate: 80	125	wheat (5)	Center pivot with drop nozzles	Electricity	N	58 Acre Feet (Metered)				
28870-00 5106'N 1580'W 11-16-39W NE NW NE CIN: 3 60'N AND 50'E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 72.0876 End Meter Reading: 78.5876	Rate:	125	sorghum (milo) (3)	Center pivot with drop nozzles	Electricity	N	7 Acre Feet (Metered)				
28870-00 2934'N 1208'W 14-16-39W SW SE NE CIN: 6 416' S & 150' W OF PREVIOUS PDIV			90	wheat (5)	Center pivot with drop nozzles	Electricity	N	20 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
31405-00 4224'N 1465'W 3-16-39W CIN: 7												Reported non-use: Pump site or well not in service
39612-00 2655'N 50'W 11-16-39W SE SE NE CIN: 2	Begin Meter Reading: 30.7583 End Meter Reading: 89.6089	Rate: 200	90	wheat (5)	Center pivot with drop nozzles	Diesel	N	59 Acre Feet (Metered)				
39716-00 5612'N 4712'W 2-16-39W CIN: 2												Reported non-use: No water used. Wu's Farmland doesn't own this water right.

Complete Summary for CRAIG RAMSEY IRR - Person Id: 63950 1011 CEDAR DRIVE, SCOTT CITY, KS 67871 620-874-2266

4-2491

Date Submitted: 20-FEB-18

Reported by: Craig ramsey, cjr67871@att.net, 620-874-2266

Tenant

Comment: When I print the report, it doesn't print the date submitted.

Part A: Points of Diversion Summary

Total water used: 58,986,930 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
267-00 1140'N 5005'W 35-17-31W NW SW SW CIN: 1	Begin Meter Reading: 587.501 End Meter Reading: 668.152		240 107	corn soybeans (24)	Center pivot with drop nozzles	Electricity	Y	81 Acre Feet (Metered)				
15518-00 1140'N 5005'W 35-17-31W NW SW SW CIN: 1												Reported under A 267 00

File Number	Meter Readings	Hours & Rate	ACTAC	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
15518-00 5150'N 5200'W 35-17-31W NW NW NW CIN: 2	Begin Meter Reading: 906.93 End Meter Reading: 7.303		133	24	Center pivot with drop nozzles	Electricity	Y	100 Acre Feet (Metered)				COM/W 267-00, SEC 35, ID #1

4-2501

Complete Summary for ABBY MYERS IRR - Person Id: 64122 435 JACKRABBIT RD, WESKAN, KS 67762 785-943-5227

Date Submitted: 22-FEB-18

Reported by: Abby Myers, myersagsolutions@gmail.com, 785-943-5227

Tenant

Part A: Points of Diversion Summary

Total water used: 149,599,377 Gallons (459 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
13373-00 1730'N 2640'W 16-14-42W SW NW SE CIN: 1	Begin Meter Reading: 9455500 End Meter Reading: 14325400		223	corn (2)	Center pivot with drop nozzles	Natural Gas	N	4,869,900 Gallons (Metered)				
13374-00 2590'N 1605'W 22-14-42W NE NW SE CIN: 2	Begin Meter Reading: 305355000 End Meter Reading: 357688000		240	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	52,333,000 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
15783-00 5190'N 2620'W 21-14-42W NW NW NE CIN: 1	Begin Meter Reading: 181.309 End Meter Reading: 464.863		365	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	284 Acre Feet (Metered)				

Complete Summary for KAN SUN CATTLE LLC STK - Person Id: 64383 1129 N COUNTY RD 3, LEOTI, KS 67861 620-375-2282

Date Submitted: 26-FEB-18

Reported by: Amy Rich, kansunfeeders@wbsnet.org, 620-375-2282

Agent

Part A: Points of Diversion Summary

Total water used: 19,204,900 Gallons (59 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
17332-00 2410'N 2881'W 33-16-38W NE NE SW CIN: 7 15'N & 94'E OF PREVIOUS WELL	Begin Meter Reading: 19928500 End Meter Reading: 21685500		1,757,000 Gallons (Metered)				
26940-00 94'N 283'W 33-16-38W SE SE SE CIN: 5 150'W OF ORIG WELL	Begin Meter Reading: 40320200 End Meter Reading: 57768100		17,447,900 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 4200

Average hogs: Max cattle: 9200

Max Hogs:

Gallons per head per day: 12.53

Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for DAIRY VENTURES I LLC IRR - Person Id: 65320 1187 RD B, TRIBUNE, KS 67879 620-629-5911

4-2572

Date Submitted: 23-FEB-18

Reported by: Ron Eakes, ron@jklcon.net, 620-629-5911

Owner

Part A: Points of Diversion Summary

Total water used: 288,276,700 Gallons (885 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
8273-00 'N 'W 2-16-39W E2 E2 W2 CIN: 1	Begin Meter Reading: 27481100 End Meter Reading: 60953300	Rate: 350	125	corn (2)	Center pivot sprinkler	Natural Gas	N	33,472,200 Gallons (Metered)				
8520-00 5380'N 2600'W 1-16-39W CN CIN: 1	Begin Meter Reading: 56560500 End Meter Reading: 24957300	Rate: 600	125	corn (2)	Center pivot sprinkler	Natural Gas	N	68,396,800 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
10590-00 5380'N 2600'W 1-16-39W CN CIN: 1												Reported under A 8520 00
23528-00 2565'N 2670'W 17-15-40W NE NE SW CIN: 1	Begin Meter Reading: 293981000 End Meter Reading: 398472000	Rate: 825	480	corn (2)	Center pivot sprinkler	Natural Gas	N	104,491,000 Gallons (Metered)				
24465-00 4000'N 1440'W 8-16-40W SE NW NE CIN: 2	Begin Meter Reading: 57012600 End Meter Reading: 93992800		125	corn (2)	Center pivot sprinkler	Natural Gas	N	36,980,200 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
31406-00 2991'N 2920'W 1-16-39W SE SE NW CIN: 2	Begin Meter Reading: 81853300 End Meter Reading: 26789800	Rate: 400	125	corn (2)	Center pivot sprinkler	Natural Gas	N	44,936,500 Gallons (Metered)				
35167-00 2565'N 2670'W 17-15-40W NE NE SW CIN: 1												Reported under A 23528 00

Complete Summary for KREUTZER BROTHERS LLC IRR - Person Id: 65352 MARK KREUTZER 11925 CALAIS CT, WICHITA, KS 67210 316-686-5839

4-2573

Date Submitted: 25-FEB-18

Reported by: Mark Kreutzer, mkreutz74@ymail.com, 316-686-5839

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
367-00 'N 'W 24-18-36W NW NE NW CIN: 1												Reported non-use: Federal Conservation Reserve program (CRP)
34696-00 1522'N 2614'W 17-18-35W SW NW SE CIN: 6												Reported non-use: Stand-by

Complete Summary for LANE COUNTY FEEDERS LLC IRR - Person Id: 10126 MANAGER 16 W ROAD 230, DIGHTON, KS 67839 5050 620-397-5341

4-2659

Date Submitted: 23-JAN-18

Reported by: Jeffrey D. Schmalzried, jeff@feedcattle.com, 620-397-5341

Agent

Part A: Points of Diversion Summary

Total water used: 505,639,195 Gallons (1,552 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
4868-00 5000'N 2550'W 15-17-29W NW NW NE CIN: 1 APPROX 100' E OF ORIG WELL	Begin Meter Reading: 504.142 End Meter Reading: 663.533		116	corn (2)	Center pivot with drop nozzles	Natural Gas	N	159 Acre Feet (Metered)				
7036-00 'N 'W 33-16-29W NE NW SE CIN: 1	Begin Meter Reading: 19.874 End Meter Reading: 91.7473		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	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
7036-00 'N 'W 33-16-29W NC W2 SE CIN: 2	Begin Meter Reading: 890.502 End Meter Reading: 62.817		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	172 Acre Feet (Metered)				
10426-00 'N 'W 7-17-28W SW SW SE CIN: 1	Begin Meter Reading: 198.036 End Meter Reading: 366.057		120	corn (2)	Center pivot with drop nozzles	Electricity	N	168 Acre Feet (Metered)				
12052-00 'N 'W 26-16-29W SW SW SW CIN: 1	Begin Meter Reading: 302.389 End Meter Reading: 392.672		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	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
12052-00 'N 'W 26-16-29W SE SW SW CIN: 2			120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	1 Acre Feet (Estimated)				
19698-00 2630'N 3500'W 3-17-29W NW NE SW CIN: 2	Begin Meter Reading: 439.961 End Meter Reading: 562.729		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	123 Acre Feet (Metered)				
21350-00 60'N 1305'W 7-17-28W CS SE CIN: 3	Begin Meter Reading: 25317000 End Meter Reading: 94048000		120	corn (2)	Center pivot with drop nozzles	Electricity	N	68,731,000 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
23075-D1 2640'N 3920'W 17-17-28W CN SW CIN: 3 5YR ALLOCATION	Begin Meter Reading: 166.069 End Meter Reading: 281.869		120	corn (2)	Center pivot with drop nozzles	Electricity	N	116 Acre Feet (Metered)				
23075-D1 2640'N 5215'W 17-17-28W NW NW SW CIN: 4 5YR ALLOCATION	Begin Meter Reading: 156.968 End Meter Reading: 294.669		120	corn (2)	Center pivot with drop nozzles	Electricity	N	138 Acre Feet (Metered)				
23880-00 150'N 2600'W 1-17-29W SW SW SE CIN: 3	Begin Meter Reading: 636.957 End Meter Reading: 711.979		120	corn (2)	Center pivot with drop nozzles	Electricity	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
25129-00 60'N 1305'W 7-17-28W CS SE CIN: 3												Reported under A 21350 00
38677-00 3995'N 194'W 10-17-29W SE NE NE CIN: 3	Begin Meter Reading: 54584700 End Meter Reading: 99817000		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	45,232,300 Gallons (Metered)				
38678-00 4013'N 3840'W 10-17-29W SW NE NW CIN: 4	Begin Meter Reading: 2482200 End Meter Reading: 31102900		120	corn (2)	Center pivot with drop nozzles	Natural Gas	N	28,620,700 Gallons (Metered)				

Complete Summary for LANE COUNTY FEEDERS LLC STK - Person Id: 10126 MANAGER 16 W ROAD 230, DIGHTON, KS 67839 5050 620-397-5341

4-2660

Date Submitted: 23-JAN-18

Reported by: Jeffrey D. Schmalzried, jeff@feedcattle.com, 620-397-5341

Agent

Part A: Points of Diversion Summary

Total water used: 120,559,760 Gallons (370 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
10427-00 85'N 5120'W 1-17-29W SW SW SW CIN: 4 15' S & 80' E OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 423938000 End Meter Reading: 482204000		58,266,000 Gallons (Metered)				
18618-00 3900'N 100'W 11-17-29W NE SE NE CIN: 2	Begin Meter Reading: 39378530 End Meter Reading: 41037620 2nd Begin Meter Reading: 47251070 2nd End Meter Reading: 68334060		22,742,080 Gallons (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
30132-00 3800'N 2550'W 11-17-29W NW SW NE CIN: 3	Begin Meter Reading: 0 End Meter Reading: 4232210 2nd Begin Meter Reading: 0 2nd End Meter Reading: 4992470		19,224,680 Gallons (Multiple Meter)				
37688-00 3350'N 3170'W 12-17-29W NE SE NW CIN: 3	Begin Meter Reading: 258225000 End Meter Reading: 278552000		20,327,000 Gallons (Metered)				
38457-00 530'N 396'W 2-17-29W SE SE SE CIN: 1 WELL _3							Reported non-use: Temporarily discontinued

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
38458-00 330'N 395'W 2-17-29W SE SE SE CIN: 2 WELL _3 SOUTH							Reported non-use: Temporarily discontinued

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	7683	0	45325	0
Feb	8256	0	45659	0
Mar	9836	0	45845	0
Apr	7903	0	46109	0
May	7755	0	45847	0
Jun	10988	0	45513	0
Jul	12377	0	45376	0
Aug	13545	0	46014	0
Sep	15933	0	46114	0
Oct	10338	0	45701	0
Nov	7943	0	45731	0
Dec	8003	0	45864	0
Total	120560	0	45758.17	0

Part C: Livestock Summary

Average cattle: 45758

Average hogs: Max cattle: 46114

Max Hogs:

Gallons per head per day: 7.22

Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for ALBERT L LOBMEYER IRR - Person Id: 10628 1108 W COUNTY ROAD G, LEOTI, KS 67861 6147 620-375-4863

4-2666

Date Submitted: 29-JAN-18

Reported by: Albert Lobmeyer, atinc@wbsnet.org, 620-375-4863

Owner

Part A: Points of Diversion Summary

Total water used: 30,430,200 Gallons (93 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10162-00 'N 'W 15-16-41W NW NE NW CIN: 1	Begin Meter Reading: 42125000 End Meter Reading: 50455100		240 66	corn (2)	Center pivot with drop nozzles	Electricity	N	8,330,100 Gallons (Metered)				
35348-00 4277'N 1684'W 15-16-41W SE NW NE CIN: 4	Begin Meter Reading: 71424100 End Meter Reading: 93524200		174	2	Center pivot with drop nozzles	Electricity	N	22,100,100 Gallons (Metered)				COM/W 10162-00, SEC 15, ID #1

Complete Summary for JIM LOBMEYER IRR - Person Id: 10630 1108 W COUNTY RD G, LEOTI, KS 67861 6203 620-375-4863

4-2667

Date Submitted: 29-JAN-18

Reported by: Albert Lobmeyer, atinc@wbsnet.org, 620-375-4863

Agent

Part A: Points of Diversion Summary

Total water used: 44,106,600 Gallons (135 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
17088-00 1050'N 1120'W 31-16-38W NW SE SE CIN: 3												Reported non-use: Water not available from the source
25371-00 3740'N 3872'W 6-16-39W NW SE NW CIN: 4	Begin Meter Reading: 38698000 End Meter Reading: 82804600		141	corn (2)	Center pivot with drop nozzles	Electricity	N	44,106,600 Gallons (Metered)				

Complete Summary for VERNON D SCHEMM IRR - Person Id: 15559 1095 ROAD 17A, SHARON SPRINGS, KS 67758 785-821-2070

Date Submitted: 21-JAN-18

Reported by: David Schemm, Ikschemm@gmail.com, 785-821-2070

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
9394-00 150'N 3550'W 16-14-40W SW SE SW CIN: 3												Reported non-use: Water not available from the source
11583-00 65'N 800'W 16-14-40W SW SE SE 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
25633-00 5180'N 660'W 32-14-41W NC NE NE CIN: 1												Reported non-use: Well Abandoned

Complete Summary for KSU SOUTHWEST RESEARCH EXT CENTER IRR - Person Id: 22405 1474 STATE HIGHWAY 96, TRIBUNE, KS 67879 7956 620-376-4761

4-2749

Date Submitted: 19-JAN-18

Reported by: Alan Schlegel, schlegel@ksu.edu, 620-376-4761

Agent

Part A: Points of Diversion Summary

Total water used: 13,435,800 Gallons (41 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10839-00 2617'N 1305'W 31-17-39W NW NE SE CIN: 2 14' W OF PREVIOUS POINT OF DIVERSION	Begin Meter Reading: 5370000 End Meter Reading: 18805800		80	corn sorghum (milo) wheat (44)	Sprinkler other than center pivot	Electricity	N	13,435,800 Gallons (Metered)				

Complete Summary for DENNIS & RITA SMITH IRR - Person Id: 24004 1490 ROAD 3, WESKAN, KS 67762 4041 785-943-5350

Date Submitted: 29-JAN-18

Reported by: Dennis J Smith, djames1490@yahoo.com, 785-943-5350

Owner

Comment: 82 acres Irrigated pinto beans 82 acres Triticale double cropped with forage sorghum

Part A: Points of Diversion Summary

Total water used: 39,453,000 Gallons (121 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
3024-00 1320'N 5200'W 29-13-42W CW SW CIN: 1	Begin Meter Reading: 642216000 End Meter Reading: 681669000	Rate: 450	164	double crop (17)	Center pivot with drop nozzles	Natural Gas	Y	39,453,000 Gallons (Metered)				
36402-00 1320'N 5200'W 29-13-42W CW SW CIN: 1												Reported under A 3024 00

Complete Summary for LOBMEYER ENTERPRISES INC IRR - Person Id: 24827 1108 W COUNTY RD G, LEOTI, KS 67861 620-375-4863

4-2762

Date Submitted: 29-JAN-18

Reported by: Albert Lobmeyer, atinc@wbsnet.org, 620-375-4863

Agent

Part A: Points of Diversion Summary

Total water used: 47,043,300 Gallons (144 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
199-00 'N 'W 31-18-38W SW NW SE CIN: 1	Begin Meter Reading: 27337200 End Meter Reading: 39693200		55	corn (2)	Flood	Diesel	N	12,356,000 Gallons (Metered)				
9608-00 4928'N 4620'W 30-16-38W NW NW NW CIN: 1	Begin Meter Reading: 3702200 End Meter Reading: 26451800		228 182	corn soybeans (24)	Center pivot with drop nozzles	Natural Gas	N	22,749,600 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
10786-00 3665'N 4850'W 9-17-40W NW SW NW CIN: 2	Begin Meter Reading: 0 End Meter Reading: 0											Reported non-use: Water not available from the source
10786-00 3695'N 2180'W 9-17-40W NW SW NE CIN: 3												Reported non-use: Water not available from the source
12392-00 'N 'W 27-17-38W SE SW NE CIN: 1	Begin Meter Reading: 80875300 End Meter Reading: 87100200		120	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	6,224,900 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
20084-00 3730'N 3995'W 9-17-40W NE SW NW CIN: 5												Reported non-use: Water not available from the source
23385-00 4085'N 1420'W 30-16-38W NC NE CIN: 3	Begin Meter Reading: 22802600 End Meter Reading: 28515400		46	24	Center pivot with drop nozzles	Diesel	N	5,712,800 Gallons (Metered)				COM/W 9608-00, SEC 30, ID #1

Complete Summary for DALE F & ANDREA R GERSTBERGER IRR - Person Id: 25522 890 N COUNTY ROAD 17, MARIENTHAL, KS 67863 6330 620-805-2809

4-2767

Date Submitted: 29-JAN-18

Reported by: Jeremy Gerstberger, jjgerst@gmail.com, 620-805-2809

Tenant

Part A: Points of Diversion Summary

Total water used: 13,769,500 Gallons (42 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
WH5-00 2480'N 5180'W 10-17-36W NW NW SW CIN: 1	Begin Meter Reading: 98785800 End Meter Reading: 2791500		45	double crop (17)	Flood	Electricity	N	4,005,700 Gallons (Metered)				
10290-00 'N 'W 28-17-36W NW NW NE CIN: 3	Begin Meter Reading: 34167000 End Meter Reading: 35119600		62	dry beans (9)	Center pivot with drop nozzles	Electricity	N	4,917,300 Gallons (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
11129-00 2480'N 5180'W 10-17-36W NW NW SW CIN: 1												Reported under VWH5 00
37366-00 2160'N 1700'W 10-17-36W NE NW SE CIN: 2	Begin Meter Reading: 24227200 End Meter Reading: 29073700		22	corn (2)	Flood	Electricity	N	4,846,500 Gallons (Metered)				

Complete Summary for JON & DON WILKEN IRR - Person Id: 37942 101 S 6TH ST, LEOTI, KS 67861 620-375-4623

4-2860

Date Submitted: 31-JAN-18

Reported by: Don K. Wilken, dkwilken@pld.com, 620-375-4623

Owner, Tenant, Agent

Comment: There was adequate rain, so these points of diversion were not used.

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
12013-00 'N 'W 15-18-36W SE NE SE CIN: 1									103		01/04/2018	Reported non-use: Adequate moisture (rain)
25369-00 1477'N 1400'W 15-18-36W SE NW SE CIN: 2									103		01/04/2018	Reported non-use: Adequate moisture (rain)

Complete Summary for A BRADFORD SMITH IRR - Person Id: 50040 P O BOX 547, SHARON SPRINGS, KS 67758 785-852-5010

4-2902

Date Submitted: 17-JAN-18

Reported by: Ab Smith, sorccoro@gmail.com, 785-852-5010

Owner

Part A: Points of Diversion Summary

Total water used: 505,071,764 Gallons (1,550 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	of	Date Well Meas.	Comment
4150-00 3665'N 2930'W 32-15-40W NE SE NW CIN: 1 50' NORTH ORIG WELL	Begin Meter Reading: 990013000 End Meter Reading: 6480000		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	16,467,000 Gallons (Metered)				
4514-00 3630'N 2600'W 5-18-40W NW SW NE CIN: 1 WELL _1	Begin Meter Reading: 14.4157 End Meter Reading: 38.4682		125	corn other - forage sorghum (26)	Center pivot with drop nozzles	Electricity	Y	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
4515-00 'N 'W 15-17-40W NW SW SW CIN: 1	Begin Meter Reading: 31896800 End Meter Reading: 48246800		125	other - forage sorghum (15)	Center pivot with drop nozzles	Electricity	Y	16,350,000 Gallons (Metered)				
5548-00 'N 'W 5-15-41W NC N2 S2 N2 CIN: 1												Reported non-use: KS water right conservation program (WRCP)
5696-00 'N 'W 15-17-40W NW SW SW CIN: 1												Reported under A 4515 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
5697-00 3630'N 2600'W 5-18-40W NW SW NE CIN: 1 WELL _1												Reported under A 4514 00
7306-00 30'N 5100'W 16-17-40W SW SW SW CIN: 1 APPROX 100' E ORIG WELL	Begin Meter Reading: 0 End Meter Reading: 10693700		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	10,693,700 Gallons (Metered)				
8307-00 3887'N 2350'W 16-16-40W NC W2 W2 NE CIN: 1	Begin Meter Reading: 49236500 End Meter Reading: 49574900		125	wheat (5)	Center pivot with drop nozzles	Electricity	Y	338,400 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
8308-00 4720'N 5240'W 16-16-40W CIN: 2 @CW NW NW												Reported non-use: Stand-by
8309-00 4462'N 3220'W 16-17-40W SE NE NW CIN: 2	Begin Meter Reading: 48461800 End Meter Reading: 63140800		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	14,679,000 Gallons (Metered)				
8685-00 3665'N 2930'W 32-15-40W NE SE NW CIN: 1 50' NORTH ORIG WELL												Reported under A 4150 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
8699-00 3630'N 2600'W 5-18-40W NW SW NE CIN: 1 WELL _1												Reported under A 4514 00
8699-00 3250'N 5150'W 5-18-40W SW SW NW CIN: 3 WELL _2	Begin Meter Reading: 89.417 End Meter Reading: 33.794		125	corn other - forage sorghum (26)	Center pivot with drop nozzles	Electricity	Y	44 Acre Feet (Metered)				
9316-00 'N 'W 6-17-39W CS SW 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
9316-00 'N 'W 6-17-39W SE SE SW CIN: 2												Reported non-use: KS water right conservation program (WRCP)
9629-00 'N 'W 22-15-39W NW NW SW CIN: 1	Begin Meter Reading: 47413600 End Meter Reading: 75410200		210	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	27,996,600 Gallons (Metered)				
10254-00 'N 'W 12-15-41W SW NW NW CIN: 2												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
10323-00 3115'N 5240'W 3-16-40W CW SW NW CIN: 1	Begin Meter Reading: 486.66 End Meter Reading: 625.686		250	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	139 Acre Feet (Metered)				
11161-00 1450'N 5100'W 9-16-40W SW NW SW CIN: 4	Begin Meter Reading: 991475000 End Meter Reading: 8892000		250	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	17,417,000 Gallons (Metered)				
15283-00 2600'N 5150'W 10-16-40W NW NW SW CIN: 1	Begin Meter Reading: 58274400 End Meter Reading: 94879300		125	wheat (5)	Center pivot with drop nozzles	Electricity	Y	36,604,900 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
15283-00 2620'N 2510'W 10-16-40W NW NW SE CIN: 2	Begin Meter Reading: 98117000 End Meter Reading: 21740100		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	23,623,100 Gallons (Metered)				
15283-00 4180'N 1180'W 10-16-40W SW NE NE CIN: 3												Reported non-use: Federal Conservation Reserve program (CRP)
15997-00 4650'N 2650'W 1-15-41W CIN: 1	Begin Meter Reading: 868.001 End Meter Reading: 961.845		250	corn wheat (25)	Center pivot with drop nozzles	Electricity	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
15997-00 5160'N 420'W 2-15-41W CIN: 1	Begin Meter Reading: 226.675 End Meter Reading: 277.87		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	51 Acre Feet (Metered)				
16643-00 4490'N 2550'W 31-15-40W SW NW NE CIN: 3	Begin Meter Reading: 61856300 End Meter Reading: 96385200		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	34,528,900 Gallons (Metered)				
17027-00 'N 'W 35-14-41W NW SW SE CIN: 2												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
17776-00 2600'N 810'W 5-15-40W NW NE SE CIN: 1	Begin Meter Reading: 838.252 End Meter Reading: 965.19		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	127 Acre Feet (Metered)				
19287-00 1956'N 2700'W 36-14-41W CE NE SW CIN: 1	Begin Meter Reading: 567823000 End Meter Reading: 603379000		125	corn (2)	Center pivot with drop nozzles	Natural Gas	N	35,556,000 Gallons (Metered)				
20104-00 4232'N 1010'W 5-15-41W 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
20548-00 1660'N 3970'W 16-17-40W SE NW SW CIN: 3	Begin Meter Reading: 98166500 End Meter Reading: 67200		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	Y	1,900,700 Gallons (Metered)				
20636-D1 5210'N 3860'W 10-16-41W NW NE NW CIN: 2	Begin Meter Reading: 17008000 End Meter Reading: 29016000		250	corn wheat (25)	Center pivot with drop nozzles	Natural Gas	N	12,008,000 Gallons (Metered)				
21490-00 3800'N 5260'W 32-15-40W CW NW CIN: 2	Begin Meter Reading: 0 End Meter Reading: 16888000		125	wheat (5)	Center pivot with drop nozzles	Natural Gas	Y	16,888,000 Gallons (Metered)				water meter was found not working at start of year and was fixed

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
22106-00 2000'N 100'W 5-15-41W CE NE SE CIN: 5												Reported non-use: Stand-by
23339-00 1350'N 2610'W 34-15-40W SW NW SE CIN: 1	Begin Meter Reading: 961.873 End Meter Reading: 21.433		125	other - forage sorghum (15)	Center pivot with drop nozzles	Electricity	Y	60 Acre Feet (Metered)				
23566-00 4685'N 150'W 5-15-41W CE NE NE CIN: 6												Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate		Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
26539-00 2125'N 60'W 4-15-40W CE NE SE CIN: 2	Begin Meter Reading: 349169000 End Meter Reading: 388740000		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	39,571,000 Gallons (Metered)				
26540-00 2530'N 1742'W 4-15-40W CN NE NW SE CIN: 3	Begin Meter Reading: 221149000 End Meter Reading: 221149000											Reported non-use: Adequate moisture (rain)
29608-00 5180'N 2500'W 12-15-41W NW NW NE 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
29985-00 2410'N 2450'W 9-16-40W NW NW SE CIN: 5 50' E OF PREV P/D	Begin Meter Reading: 74.539 End Meter Reading: 102.584		250	corn wheat (25)	Center pivot with drop nozzles	Electricity	Y	28 Acre Feet (Metered)				
33419-00 3955'N 3945'W 6-15-40W NW SE NW CIN: 3	Begin Meter Reading: 296.562 End Meter Reading: 344.68		125	corn (2)	Center pivot with drop nozzles	Electricity	Y	48 Acre Feet (Metered)				
39752-00 1310'N 2580'W 8-16-40W NW SW SE CIN: 4												Reported non-use: Stand-by

Complete Summary for HOWARD ERNST IRR - Person Id: 51421 PO BOX 520, SHARON SPRINGS, KS 67758 785-821-1198

4-2910

Date Submitted: 12-JAN-18

Reported by: Elizabeth L Janitell, mirage1110@fairpoint.net, 785-821-1198

Owner

Comment: Both of these wells are on 206 acres under CRP. No water was pumped but want to retain water rights

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
6772-00 1680'N 5250'W 23-15-39W SW NW SW CIN: 1											Reported non-use: ASCS Farm Program
20199-00 110'N 2530'W 23-15-39W SW SW SE CIN: 2											Reported non-use: ASCS Farm Program

Complete Summary for DURANT L REDDING TRUST IRR - Person Id: 52433 Eugene V. Redding 14510 Gardiner Rd , Randolph, KS 66554 785-587-7957

4-2920

Date Submitted: 16-JAN-18

Reported by: Eugene V. Redding, redding@twinvalley.net, 785-587-7957

Agent

Comment: My father has passed away on 11/28/17 and I will now be the agent on this account.

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth of Well	Date Well Meas.	Comment
4771-00 'N 'W 29-17-35W SW SE NW CIN: 1										Reported non-use: KS water right conservation program (WRCP)

Complete Summary for E & H FARMS INC IRR - Person Id: 53690 PO Box 175, Weskan, KS 67762 785-943-5406

4-2937

Date Submitted: 30-JAN-18

Reported by: Eric Purvis, wksfarmer@gmail.com, 785-943-5406

Owner

Part A: Points of Diversion Summary

Total water used: 188,081,969 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
9344-00 'N 'W 29-14-42W NE NE NW CIN: 1	Begin Meter Reading: 29.86 End Meter Reading: 206.379		375	corn wheat dry beans (48)	Center pivot with drop nozzles	Natural Gas	Y	177 Acre Feet (Metered)				
16220-00 70'N 1376'W 19-14-42W SE SW SE CIN: 2 1319'E OF PREVIOUS WELL	Begin Meter Reading: 686995000 End Meter Reading: 732474000		125	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	45,479,000 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
19544-00 2275'N 1138'W 20-14-42W NW NE SE CIN: 1	Begin Meter Reading: 64790000 End Meter Reading: 149874000		240	corn (2)	Center pivot with drop nozzles	Natural Gas	Y	85,084,000 Gallons (Metered)				
42516-00 2275'N 1138'W 20-14-42W NW NE SE CIN: 1												Reported under A 19544 00

Complete Summary for VERNON D & DIXIE A SCHEMM TRUSTS IRR - Person Id: 56067 1095 ROAD 17A, SHARON SPRINGS, KS 67758 785-852-4776

Date Submitted: 21-JAN-18

Reported by: David Schemm, Ikschemm@gmail.com, 785-821-2070

Tenant

Part A: Points of Diversion Summary

Total water used: 0 Gallons (0 AF)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
12687-00 1980'N 2640'W 4-15-41W NC N2 S2 CIN: 2											Reported non-use: Water not available from the source

Complete Summary for JASON & MALINDA ALLEN IRR - Person Id: 56282 8681 S NAVAHO RD, SCOTT CITY, KS 67871 620-874-1033

4-2975

Date Submitted: 31-JAN-18

Reported by: Jason Allen, lonefarm@wbsnet.org, 620-874-1033

Owner

Part A: Points of Diversion Summary

Total water used: 37,794,856 Gallons (116 AF)

File Number	Meter Readings	Hours & Rate	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
162-00 3831'N 2519'W 32-20-32W NW SW NE CIN: 1											Reported non-use: Anticipate future use
9401-00 3831'N 2519'W 32-20-32W NW SW NE CIN: 1											Reported under A 162

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
9401-00 2622'N 3286'W 32-20-32W NW NE SW CIN: 2	Begin Meter Reading: 327.5561 End Meter Reading: 409.2276		240	corn wheat (25)	Center pivot with drop nozzles	Diesel	N	82 Acre Feet (Metered)				
9401-00 48'N 1882'W 32-20-32W SE SW SE CIN: 3	Begin Meter Reading: 132.0724 End Meter Reading: 166.3879		240	corn wheat (25)	Center pivot with drop nozzles	Electricity	N	34 Acre Feet (Metered)				

Complete Summary for PRAIRIE PORK LLC STK - Person Id: 58080 BARBARA SMITH 140 HEREFORD RD, RYE, CO 81069 719-489-2952

4-3004

Date Submitted: 30-JAN-18

Reported by: Barbara Smith, barbjs_2000@yahoo.com, 719-489-2952

Owner

Part A: Points of Diversion Summary

Total water used: 36,890,500 Gallons (113 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
13484-D2 582'N 5078'W 28-20-32W SW SW SW CIN: 1 STANDBY WELL							Reported non-use: Stand-by
13484-D2 239'N 3805'W 28-20-32W SW SE SW CIN: 2 STANDBY WELL							Reported non-use: Stand-by

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
13484-D2 235'N 3859'W 28-20-32W SW SE SW CIN: 4 STANDBY WELL							Reported non-use: Stand-by
13484-D2 632'N 5078'W 28-20-32W SW SW SW CIN: 5 PRIMARY WELL (Wasinger Primary)		Hours: 4202 Rate: 30	7,563,600 Gallons (Pumped)				meter malfunction reported
24751-00 1230'N 1500'W 22-15-39W NE SW SE CIN: 4 PRIMARY WELL (Coolidge Primary)	Begin Meter Reading: 97354600 End Meter Reading: 26681500		29,326,900 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
24751-00 1330'N 1600'W 22-15-39W SE NW SE CIN: 5 STANDBY WELL							Reported non-use: Stand-by

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	3017	0	0	30000
Feb	3017	0	0	30000
Mar	3017	0	0	30000
Apr	3017	0	0	30000
May	3017	0	0	30000
Jun	3017	0	0	30000
Jul	3017	0	0	30000
Aug	3017	0	0	30000
Sep	3017	0	0	30000
Oct	3017	0	0	30000
Nov	3017	0	0	30000
Dec	3017	0	0	30000
Total	36204	0	0	30000.00

Part C: Livestock Summary

Average cattle:

Average hogs: 30000

Max cattle:

Max Hogs: 30000

Gallons per head per day: 3.37

Is this gallons per head per day amount correct?: Yes

Comments:

Complete Summary for PURVIS CATTLE CO INC STK - Person Id: 58750 340 JACKRABBIT RD, WESKAN, KS 67762 785-943-5406

4-3016

Date Submitted: 30-JAN-18

Reported by: Eric Purvis, wksfarmer@gmail.com, 785-943-5406

Owner

Part A: Points of Diversion Summary

Total water used: 572,200 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
15995-01 4930'N 3030'W 20-14-42W NE NE NW CIN: 2	Begin Meter Reading: 5079600 End Meter Reading: 5651800		572,200 Gallons (Metered)				

Part C: Livestock Summary

Average cattle: 438

Average hogs: Max cattle: 1777

Max Hogs:

Gallons per head per day: 3.58

Is this gallons per head per day amount correct?: Yes
Comments: Time in pasture. Not sure if average is completely representative.

Complete Summary for VIRGIL A SCOTT JR IRR - Person Id: 59250 4657 RABBIT MOUNTAIN RD, BROOMFIELD, CO 80020 8107 720-475-1085

4-3025

Date Submitted: 14-JAN-18

Reported by: Virgil A. Scott Jr., virgil@vscottcfre.com, 720-475-1085

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
9789-00 'N 'W 33-14-39W NW NE NE CIN: 1												Reported non-use: No water used

Complete Summary for CAMP CHRISTY IRR - Person Id: 60450 STEVEN MASSAGLIA MANAGER 320 CAMP CHRISTY DR, SCOTT CITY, KS 67871 620-872-3025

4-3053

Date Submitted: 17-JAN-18

Reported by: Steven Massaglia, campchristy@wbsnet.org, 620-872-3025

Agent

Part A: Points of Diversion Summary

Total water used: 51,500 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
41406-00 600'N 3350'W 25-16-33W SW SE SW CIN: 9	Begin Meter Reading: 15324800 End Meter Reading: 15376300		0	sod/turf grass (76)				51,500 Gallons (Metered)				some watering of fescue grass but most for filling of swimming pool

Complete Summary for CAMP CHRISTY MUN - Person Id: 60450 STEVEN MASSAGLIA MANAGER 320 CAMP CHRISTY DR, SCOTT CITY, KS 67871 620-872-3025

4-3054

Date Submitted: 17-JAN-18

Reported by: Steven Massaglia, campchristy@wbsnet.org, 620-872-3025

Agent

Part A: Points of Diversion Summary

Total water used: 203,500 Gallons (1 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
41407-00 1150'N 3150'W 25-16-33W NE SE SW CIN: 10	Begin Meter Reading: 17930100 End Meter Reading: 18133600		203,500 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	0	0	0	0	0	6	100
Feb	6	0	0	0	0	0	6	100
Mar	4	0	0	0	0	0	4	100
Apr	4	0	0	0	0	0	4	100
May	56	0	0	0	0	0	56	100
Jun	51	0	0	0	0	0	51	100
Jul	16	0	0	0	0	0	16	100
Aug	37	0	0	0	0	0	37	100
Sep	4	0	0	0	0	0	4	100
Oct	9	0	0	0	0	0	9	100
Nov	5	0	0	0	0	0	5	100
Dec	5	0	0	0	0	0	5	100
Total	203	0	0	0	0	0	203	100

Part C: Population, Service Connections and Water Rates

- 1.Estimate the number of persons served directly by your distribution system: 700
- 2. Number of ACTIVE water service connections as of December 31st 2017:
- a) Residential: 1
- b) Commercial/Institutional: 6
- c) Industrial: 0
- d) Pasture/Stockwater/Feedlot: 0
- e) Other Connections: 3
- 3. Other Connection Explanation: In order to have 10 connections for Bacti testing 3 frost free water hydrants are included
- 4. Total ACTIVE Service Connections: 10
- 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:

4-3143

Complete Summary for STUART SMITH IRR - Person Id: 63820 1750 ROAD 15, SHARON SPRINGS, KS 67758 785-288-0320

Date Submitted: 31-JAN-18

Reported by: Stuart Smith, ssmithgc5@gmail.com, 785-288-0320

Owner

Part A: Points of Diversion Summary

Total water used: 18,541,600 Gallons (57 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
7649-00 'N 'W 28-15-39W SE NW NW CIN: 1	Begin Meter Reading: 96655900 End Meter Reading: 15197500		69	corn (2)	Center pivot sprinkler	Electricity	N	18,541,600 Gallons (Metered)				

Complete Summary for BRENT TOKOI IRR - Person Id: 64099 151 S COUNTY RD 15, LEOTI, KS 67861 620-375-4499

4-3151

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: 138,510,041 Gallons (425 AF)

File Number	Meter Readings	Hours & Rate	Acres Irrigated	Crop	Type System	Type Energy	Chem	Quantity	Depth to Water	Depth of Well	Date Well Meas.	Comment
10095-00 'N 'W 21-18-36W NW NW NW CIN: 1 (S1 west)	Begin Meter Reading: 0 End Meter Reading: 0.1				Center pivot with drop nozzles	Electricity	N	0 Acre Feet (Metered)				COM/W 10095-00, SEC 21, ID #2
10095-00 'N 'W 21-18-36W NW NE NW CIN: 2 (S1 east)	Begin Meter Reading: 9023000 End Meter Reading: 44186000		99	alfalfa (1)	Center pivot with drop nozzles	Electricity	Y	35,163,000 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
10571-00 2475'N 3395'W 34-16-38W NW NE SW CIN: 4 95'S & 25'E FROM PREVIOUS WELL (K1)	Begin Meter Reading: 0 End Meter Reading: 99.37		90	wheat (5)	Center pivot with drop nozzles	Electricity	N	99 Acre Feet (Metered)				
18742-00 1870'N 3200'W 8-18-38W NC NE SW CIN: 2 (R1)	Begin Meter Reading: 451.395 End Meter Reading: 669.085		120	alfalfa (1)	Center pivot with drop nozzles	Natural Gas	Y	218 Acre Feet (Metered)				
21614-00 2475'N 3395'W 34-16-38W NW NE SW CIN: 4 95'S & 25'E FROM PREVIOUS WELL												Reported under A 10571 00

Complete Summary for WHIRLWIND ACRES STK - Person Id: 65239 P O BOX 547, SHARON SPRINGS, KS 67758 785-852-5010

4-3188

Date Submitted: 22-JAN-18

Reported by: Ab Smith, sorccoro@gmail.com, 785-852-5010

Owner

Part A: Points of Diversion Summary

Total water used: 503,910 Gallons (2 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
30388-00 1512'N 121'W 5-18-40W SE NE SE CIN: 4							Reported non-use: Stand-by
30388-00 1119'N 2092'W 5-18-40W NW SW SE CIN: 5	Begin Meter Reading: 3104500 End Meter Reading: 3608410		503,910 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 JOHN & KATHRYN L ACKERS REV TRUST ETAL IRR - Person Id: 65677 JACK FRICK 5965 PIER PLACE DR, LAKELAND, FL 33813 620-874-0763

4-3198

Date Submitted: 24-JAN-18

Reported by: Jack Frick, jfrick3@verizon.net, 620-874-0763

Owner

Part A: Points of Diversion Summary

Total water used: 10,076,630 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
9543-00 'N 'W 8-17-33W NW NW NW CIN: 1	Begin Meter Reading: 156.7732 End Meter Reading: 187.6971		42	corn (2)	Flood	Electricity	N	31 Acre Feet (Metered)				