# NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a. Submit To: CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, Kansas 66502 http://agriculture.ks.gov/dwr

#### APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

		11/14/2023, 1:35 PM
1.	Application is hereby made for approval of the Chief Engineer to change the          Image: Place of Use         (Check one or more)       Image: Point of Diversion         Additional Well         Image: Use Made of Water	Water Resources Received KS Dept Of Agriculture
	File No. 32443	
		TTU
2.	Name of applicant:Kr Doll Feed Services, The di	on luron food Tard
	Address: 1.0. B=x 248	
	City, State and Zip: <u>Turon</u> KS (57583-0248	
	Phone Number: ((420) 855-311 _ E-mail address:	2 irsikenddoll, com
	What is your relationship to the water right;  where the owner tenant agent other?	
	Name of water use correspondent: <u>Frsik &amp; Doll Feed Services</u> , T	ie, dba Turon Feed Yar
	Address: T.O. Dax 248	
	City, State and Zip: Turon, KS 61583-0248	
	Phone Number: (120) 497-6421 E-mail address: bhaneye	) Irsi Kanddoll. (om
3.	The change(s) proposed herein are desired for the following reasons (please be specific	:):
	Partial Change of Irrigation Use to Stock Use to	
	to adjacent Feedyard. Drilling a Seperate Stack w	e()
	The change(s) (was) (will be) completed byASAP	11/18/2023
		KAnderson
F.(	or Office Use Only: 5.0. <u>2</u> GMD <u>5</u> Meets K.A.R. 5-5-1 (YES, NO) Use IRR 5.0de <u>C-3</u> Fee \$ 700 TR # <u>PY00102072</u> Receipt Date <u>11</u>	RN By ALB Date

Assisted by: \_\_\_\_\_

File No. 32

- 12. The presently authorized use of water is for <u>Trrigation</u> purposes. It is proposed that the use be changed to <u>Trrigation And Stock Haber</u> purposes.
- 13. If changing the place of use and/or use made of water, describe how the consumptive use will not be increased.

	- Stork Waber Amount Subject to Consumptive use Calculations
	Br Kens County. KAR
	- Partial Change of Use made of Waker Under 5-5-10
	- Addition Well boy on - KAR 5-5-16
	155 x0.797 = 123.54 AF $^{64}$ AF proposed for stockwater use / 123.54 AF = 0.5180718 1 - 0.5180718 = 0.4819282 155 x 0.4819282 = 74.987 AF $^{\sim}$ 75 AF retained for irrigation use proportional allotment would be 77.39 irrigated acres
	(Please show any calculations here.) Irrigated place of use per KAR 5-5-11b2ii 75 AF x 0.85 / 1.15 = 55.43 irrigated acres (actually less acres) Effluent is available from the approximately 36 acres of lagoons so the owner is requesting a waiver of KAR 5-5-10(b)
14.	It is requested that the maximum annual quantity of water be reduced to (acre-feet or million gallons).

- 15. It is requested that the maximum rate of diversion of water be reduced to \_\_\_\_\_\_ gallons per minute (\_\_\_\_\_\_ c.f.s.).
- 16. The application must include either a topographic map or detailed plat. A U.S. Geological Survey Topographic Map, scale 1:24,000, is available through the Kansas Geological Survey, 1930 Constant Avenue, University of Kansas, Lawrence, Kansas 66047-3726 (www.usgs.gov). The map should show the location of the presently authorized point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. The presently authorized place of use should also be shown. Identify the center of the section, the section lines and the section corners and show the appropriate section, township, and range numbers on the map. In addition the following information must also be shown on the map.
  - a. If a change in the location of the point(s) of diversion is proposed, show:
    - 1) The location of the proposed point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. Please be certain that the information shown on the map agrees with the information shown in Paragraph Nos. 9, 10 and 11 of the application.
    - 2) If the source of supply is groundwater, please show the location of existing water wells of any kind, including domestic wells, within ½ mile of the proposed well or wells. Identify each well as to its use and furnish name and mailing address of the property owner or owners. If there are no wells within ½ mile, please indicate so on the map.
    - 3) If the source of supply is surface water, the names and mailing addresses of all landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
  - b. If a change in the place of use is desired, show the proposed place of use by crosshatching on the map. Please be certain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the application.
- 17. Attach documentation to show the change(s) proposed herein will not impair existing water rights and relates to the same local source of supply as to which the water right relates. This information may include statements, plats, geology reports, well logs, test hole logs, and other information as necessary information to show the above. Additional comments may be made below.
  11/14/2023

3	Water Resources
	Received
	KS Dept Of Agriculture

18. If the proposed change(s) does not meet all applicable rules and regulations of the Kansas Water Appropriation Act, please identify the rules and regulations for which you request a waiver. State the reason why a waiver is needed and why the request should be granted. Attach documentation showing that granting the request will not impair existing water rights and will not prejudicially and unreasonably affect the public interest.

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

Initial

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List any other water rights that cover this place of use.

IRR

STK

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

	File No. 32, 663
6	The presently authorized point(s) of diversion (is) (are) <u>Irrightso</u> Well NW 21-25-10
7.	The proposed point(s) of diversion (is) (are) Irrighton Well NW 21-25-10 Stockwell NC NE21-25-10 (Provide description and number of points)
	List all presently authorized point(s) of diversion:
8.	Presently authorized point of diversion:
	One in the Quarter of the Quarter of the <u>NCW2E2 NW</u> Quarter
	of Section <u>21</u> , Township <u>25</u> South, Range <u>10</u> (E/W),
	in <u>Revo</u> County, Kansas, <u>3947</u> feet North <u>3839</u> feet West of Southeast corner of section.
	Authorized Rate       125         (DWR use only:       Computer ID No.         GPS       feet North
	$\Box$ This point will not be changed $\Box$ This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested) Water Resources
	One in the Quarter of the Quarter of the Quarter of the Quarter
	of Section, Township South, Range KS Dept Of Agriculture (E/W),
	in County, Kansas, feet North feet West of Southeast corner of section.
	Proposed Rate Proposed Quantity
	This point is: Additional Well Geo Center List other water rights that will use this point <u>have</u> .
9.	Presently authorized point of diversion:
	One in the Quarter of the Quarter of the Quarter
	of Section, Township South, Range (E/W), in County, Kansas, feet North feet West of Southeast corner of section.
	Authorized Rate Authorized Quantity
	(DWR use only: Computer ID No GPS feet North feet West)
	☐ This point will not be changed ☐ This point will be changed as follows:
0,	Proposed point of diversion: (Complete only if change is requested)
X	One in the Quarter of the Quarter of the N(, W2E2 NW Quarter
(	of Section, TownshipSouth, Range (E/W),
	in Reno County, Kansas, 3947 feet North 3839 feet West of Southeast corner of section.
	Proposed Rate 555 Proposed Quantity 75 AF retained for irrigation use **
	This point is: 🗌 Additional Well 🔲 Geo Center List other water rights that will use this point <u>None**</u>
10.	Presently authorized point of diversion:
10.	One in the Quarter of the Quarter of the Quarter of the Quarter
	of Section, Township South, Range (E/W),
	in County, Kansas, feet North feet West of Southeast corner of section.
	Authorized Rate Authorized Quantity
	(DWR use only: Computer ID No GPS feet North feet West)
	□ This point will not be changed □ This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested) Testfile Lang 098, 42040
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不	One in the         Quarter of the         Quarte
	of Section, Township25South, Range(O(E/W),
	in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate / Southeast Corner of Section. Proposed Rate / Southeast Corner of Section.
	This point is: Additional Well Geo Center List other water rights that will use this point None ** Priority Date for any
	inipulition.
11	Describe the current condition of and future plans for any point(s) of diversion which will no longer be used.
	Initial Date
	IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY ** LI/DWR
	Reposed Rate And Quantity to transfer dependant on test pump results of Current imigation Well Rate tested above authorized 705 gpm by
	results af Current impation well Rate tested above authorized 705 gpm by
	M.Meier DWR.

\*\*

07 08 68 09 10 1762 176 1757 15 18' 17 16 1766 16 5 LARRY V SCHMIDT Range 10 W \* 16108 S BROWNLEE RD GARY HOOK \* **SYLVIA, KS 67581** PO BOX 2591 HUTCHINSON, K 67504-2591 Txisting Township one-half mile of 25 South proposed and requested wells 19 File No. 35663 20 1789 39474 0 WR 33423 R **Reno County** G 0 E 1793 1795 1774 38391 30 28 27 29 Copyright: 2013 National Geographic Society, 200bed 796 1256 List of owner name and addresses within 1/2 mile: N Authorized Point of Diversion Proposed Point of Diversion WR 33423 - SAME AS APPLICANT 11/14/2023 Authonzed Poll Water Resources Received Propose Poll KS Dept Of Agriculture Permitted Water Right \* Domestic Well within 1/2 mile 1/2 mile buffer By signing below I agree that all wells, including domestic, and owners names and addresses within 1/2 mile of the proposed point of diversion have been shown on the map

Township 25 South Range 10 West Reno County

-23

File No. 32

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized place of use as identified herein, or that I represent all such owners and am authorized to make this application on their behalf, and declare further that the statements contained herein are true, correct, and complete. By filing this application I authorize the chief engineer to permanently reduce the quantity of water and/or rate of diversion as specified in sections 14 and 15 of this application.

Dated at	, Kansas, this	day of	ember	, 20_23
Scott Skill				
Scott Shill		(5	Spouse)	
(Please Print)		(Ple	ease Print)	
(Owner)		(5	Spouse)	
(Please Print)		(Ple	ease Print)	
(Owner)		(5	Spouse)	
(Please Print)	2	(Ple	ease Print)	
State of Kansas County of	My Apr	UBLIC - State of Kansas ANA J. UNRUH t. Exp. <u>4</u> <u>4</u> presence and sworn to befo	pre me this	Hh day of
My Commission Expires		- Hungl	UNTUL ary Public	

#### FEE SCHEDULE

Each application to change the place of use, the point of diversion or the use made of the water under this section shall be accompanied by the application fee set forth in the schedule below:

(1) (2) (3)	Application to change a point of diversion 300 feet or less       \$100         Application to change a point of diversion more than 300 feet       \$200         Application to change the place of use       \$200         Application to change the use made of the water       \$300	
(4)	Application to change the use made of the water	

Make check payable to Kansas Department of Agriculture.

#### 11/14/2023

Water Resources Received

KS Dept Of Agriculture

Water Resources Received

#### STOCKWATER USE SUPPLEMENTAL SHEET

KS Dept Of Agriculture

File No./Nos. \_\_\_\_\_ 38707 31416 & proposed 32663

Cattle

Name of Applicant (Please Print): \_\_\_\_ IRSIK & DOLL FEED SERVICES INC

1. Please indicate type of livestock (cattle, hogs, etc.): \_\_\_\_

2. Please complete the following table showing past and present water requirements:

LAST 5 YEARS	NUMBER OF HEAD	WATER DIVERTED (GALLONS)	GALLONS PER HEAD PER DAY
5 years ago	18.140	72.052,173	10,88
Last year	27.644	114.109.800	11.31
Thru Oct Present Year	22,557	69,447 400	9,77

#### PAST NUMBER OF HEAD AND WATER DIVERTED, IF APPLICABLE

3. Please complete the following table showing estimated future water requirements:

NEXT 5 YEARS	NUMBER OF HEAD	WATER TO BE DIVERTED (GALLONS)	GALLONS PER HEAD PER DAY
Year 1	110,000,000	25,000	12
Year 2	110,050,600	25,000	12
Year 3	120,000,000	27,500	12
Year 4	142,000,000	32,500	12
Year 5	153,000,000	35,000	12

#### ESTIMATED FUTURE NUMBER OF HEAD AND WATER DIVERTED

Please attach any additional information, tables, or curves showing past, present and estimated future water requirements to substantiate the amount of water requested.

4. Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Township (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof.

	т	NE4 NW4	V1⁄4		SW¼				SE¼				TOTAL						
5	1	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
21	25	0	Fe	ed '	lan	1	DCd	led	10	5	ct	52							
15	25	10	R	d "	Parc	2 1	Sca	bed	In	5	ect	5							

#### Water Resources Received

 Show quantities of water used and all associated water uses at the feedlot such as water used in feed mills, KS Dept Of Agriculture cooling of animals, washing, flushing of wastes, etc.:

### DRINKING

head of	ſ	_ x	gallons/head	(avg.) x	_ days =	_gallons
head of	f	_ x	_ gallons/head	(avg.) x	_ days =	_gallons
32,000 head of	E_Cobble	_x_12	_ gallons/head	(avg.) x <u>3</u> 5	_ days = 153,333	gallons
COOLING						
	gallons/hour x	hour/day	/ x	days =		_ gallons
<b>SANITATION</b>						
	_g.p.m. x 60 min/hr x	hr/	'wk x	wks/yr =		_ gallons
<b>OTHER USE</b> (E:	xplain) <u>M111, C∞1</u>	ing, S	intabor	= 3	8,000,000	gallons
TOTAL					1,000,00	_ gallons

- 6. Show location of present and future location of confinement pens on your attached maps or photographs.
- 7. Total feed bunk space for cattle or livestock is 24, 152 near feet. (Adding on)
- 8. Total size of stock pens for confinement area of cattle, hogs, etc. is  $\frac{2622800}{622800}$  square feet.

You may attach any additional information you believe will assist in informing the Division of Water Resources of the need for your request.

08 68 07 10 09 1763 175 176 17 15 18 16 17 16 5 Existing Imgeten # 3212 2 19 1789 39474 200 WR 33423 G 0 R E 1219 1795 38391 30 28 Copyright: 2013 National Geographic Society, 220bed 1256 0 List of owner name and addresses within 1/2 mile: N Authorized Point of Diversion WR 33423 - SAME AS APPLICANT Proposed Point of Diversion Permitted Water Right Authorized PSU Propose Poll Domestic Well within 1/2 mile 1/2 mile buffer 11/14/2023 By signing below I agree that all wells, including domestic, and owners names and addresses within 1/2 mile of the proposed point of diversion have been shown on the map Water Resources Received 23

Township 25 South Range 10 West Reno County

1:24,000 Scale

KS Dept Of Agriculture

Submit To: CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, Kansas 66502 http://agriculture.ks.gov/dwr

#### APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

		11/14/2023, 1:35 PM
1.	Application is hereby made for approval of the Chief Engineer to ch	ange the Water Resources
	Place of Use	Received
	(Check one or more) Point of Diversion Additional Well	
	Use Made of Water	KS Dept Of Agriculture
	77	12/22/2023
	File No. <u>52443</u>	Water Resources
2.	Name of applicant: Irsikr Doll Feed Service	is, Inc dby Turon Food Received
	Address: P.O. Box 248	KS Dept Of Agriculture
	City, State and Zip: Turon, KS 67583.0	248
	Phone Number: ((22) 855 - 3111 _ E-mail addre	ss: herman@irsikendd>11,com
	What is your relationship to the water right;  owner tenant	agent 🔲 other? If other, please explain.
	·	
	Name of water use correspondent:	d Sorvices, The dba Turan Feed Yard
	Address: P.O. Bax 248	1
	City, State and Zip: Tursh, KS 67583-03	248
	Phone Number: (020) 497-6421 E-mail addre	ss: bhaney@irsiKAnddoll.com
3.	The change(s) proposed herein are desired for the following reaso	ns (please be specific):
	- Partial Change of Irrigation Use to	
		rabe Stack Well
	The change(s) (was) (will be) completed byASAP	(Date)
		11/18/2023
<b></b>		KAnderson
F.C	r Office Use Only: D. <u>2</u> GMD <u>5</u> Meets K.A.R. 5-5-1 (YES) NO) Use IRR Sode <u>C-3</u> Fee \$ 700 TR # PY00102	ource G S County RN By ALB Date 072 Receipt Date 11/14/2023 Check #

Assisted by: \_\_\_\_

	Water Resources	
	Received File No. 32, 643	
	KS Dept Of Agriculture	
12.	The presently authorized use of water is for	
	It is proposed that the use be changed to <u>Irrigation And Stock Haber</u> purposes.	
13.	If changing the place of use and/or use made of water, describe how the consumptive use will not be increased.	
	- Stock Waber Amount Subject to Consumptive use Calculations	
	Br Kens County. KAR	
	- Partial Change of Use made of haber under 5-5-10	
	- Addition Well bourn _ KAR 5-5-16	
	155 x0.797 = 123.54 AF 64 AF proposed for stockwater use / 123.54 AF = 0.5180718 1 - 0.5180718 = 0.4819282 155 x 0.4819282 = 74.987 AF ~ 75 AF retained for irrigation use proportional allotment would be 77.39 irrigated acres	
	(Please show any calculations here.) Irrigated place of use per KAR 5-5-11b2ii 75 AF x 0.85 / 1.15 = , 55.43 irrigated acres (actually less acres)	
	Effluent is available from the approximately 36 acres of lagoons so the owner is requesting a waiver of KAR 5-5-10(b)	
14.	It is requested that the maximum annual quantity of water be reduced to//A (acre-feet or million gallons).	
	N/A	
15.	It is requested that the maximum rate of diversion of water be reduced to gallons per minute ( c.f.s.).	

- 16. The application must include either a topographic map or detailed plat. A U.S. Geological Survey Topographic Map, scale 1:24,000, is available through the Kansas Geological Survey, 1930 Constant Avenue, University of Kansas, Lawrence, Kansas 66047-3726 (www.usgs.gov). The map should show the location of the presently authorized point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. The presently authorized place of use should also be shown. Identify the center of the section, the section lines and the section corners and show the appropriate section, township, and range numbers on the map. In addition the following information must also be shown on the map.
  - a. If a change in the location of the point(s) of diversion is proposed, show:

Initial

- The location of the proposed point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. Please be certain that the information shown on the map agrees with the information shown in Paragraph Nos. 9, 10 and 11 of the application.
- 2) If the source of supply is groundwater, please show the location of existing water wells of any kind, including domestic wells, within ½ mile of the proposed well or wells. Identify each well as to its use and furnish name and mailing address of the property owner or owners. If there are no wells within ½ mile, please indicate so on the map.
- 3) If the source of supply is surface water, the names and mailing addresses of all landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
- b. If a change in the place of use is desired, show the proposed place of use by crosshatching on the map. Please be certain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the application.
- 17. Attach documentation to show the change(s) proposed herein will not impair existing water rights and relates to the same local source of supply as to which the water right relates. This information may include statements, plats, geology reports, well logs, test hole logs, and other information as necessary information to show the above. Additional comments may be made below.
  12/22/2023

12/22/2023	11/14/2023
Water Resources	Water Resources
Received	Received
KS Dept Of Agriculture	KS Dept Of Agricultur

18. If the proposed change(s) does not meet all applicable rules and regulations of the Kansas Water Appropriation Act, please identify the rules and regulations for which you request a waiver. State the reason why a waiver is needed and why the request should be granted. Attach documentation showing that granting the request will not impair existing water rights and will not prejudicially and unreasonably affect the public interest.

F MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY 12/22/23

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IRR

STK

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

	Water Resources File No. 32 663
6	Received The presently authorized point(s) of diversion (is) (are) <u>Trrigadiso</u> <u>Well</u> <u>NW</u> <u>21-25-10</u> (Provide description and number of points)
7.	KS Dept Of Agriculture The proposed point(s) of diversion (is) (are) Triggion Well NW 21-25-10 StockWell NC NE21-25-10 (Provide description and number of points) (Provide description and number of points)
	List all presently authorized point(s) of diversion:
8.	Presently authorized point of diversion:
	One in the       Quarter of the       Quarter of the       Quarter of the NL W2E2 NW       Quarter of the         of Section       21       , Township25       South, Range0       (E/W),
	in Rupp County Kansas 29,47 feet North 38,39 feet West of Southeast corner of section.
	Authorized Rate Authorized Quantity
	Authorized Rate Authorized Quantity feet North feet North feet West)
	This point will not be changed This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested) Received
	One in the Quarter of the Quarter of the Quarter
	of Section, Township South, Range KS Dept Of Agriculture (E/W),
	in County, Kansas, feet North feet West of Southeast corner of section.
	Proposed Rate Proposed Quantity
	This point is: Additional Well Geo Center List other water rights that will use this point Nove
1	
9.	Presently authorized point of diversion:
	One in the Quarter of the Quarter of the Quarter
	of Section, Township South, Range (E/W),
	in County, Kansas, feet North feet West of Southeast corner of section.
	Authorized Rate Authorized Quantity
	(DWR use only: Computer ID No. 6 GPS 3947 feet North 3939 feet West)
	This point will not be changed This point will be changed as follows: 11/23 CI
11	Proposed point of diversion: (Complete only if change is requested)
X	One in the Quarter of the Quarter of the N(, W2E2 NW Quarter
¥	One in the         Quarter of the         Quarte
×	One in the Quarter of the Quarter of the $\underline{N(. W_2 E_2 N_W}$ Quarter of Section, TownshipSouth, RangeO (E/W), in Remaining County, Kansas, 3947 feet North 3839 feet West of Southeast corner of section.
*	One in the       Quarter of the       Quarter of the       Quarter of the N(. W2E2 N/W Quarter of Section         of Section         Township       South, Range          in       County, Kansas, 3947       feet North 3839       feet West of Southeast corner of section.         Proposed Rate       555       Proposed Quantity       554       75 AF retained for irrigation use **
×	One in the         Quarter of the         Quarte
*	One in the       Quarter of the       Quarter of the       Quarter of the N(. WAE2 NW/ Quarter of Section         of Section       , Township       South, Range       0       (E/W),         in       County, Kansas, 3947       feet North 3839       feet West of Southeast corner of section.         Proposed Rate       555       Proposed Quantity       75 AF retained for irrigation use **         This point is:       Additional Well       Geo Center List other water rights that will use this point None**       None**
¥ 10.	One in the       Quarter of the       Quarter of the       Quarter of the N(. WAE2 NW/ Quarter of Section         of Section       , Township       South, Range       O       (E/W),         in       County, Kansas, 3947 feet North 3839 feet West of Southeast corner of section.       Proposed Rate       555 Proposed Quantity       75 AF retained for irrigation use **         This point is:       Additional Well       Geo Center List other water rights that will use this point None**
10.	One in the       Quarter of the       Quarter of the       Quarter of the N(. WAE2 NW/ Quarter of Section         of Section       , Township       South, Range       O       (E/W),         in       County, Kansas,       3947       feet North       3839       feet West of Southeast corner of section.         Proposed Rate       555       Proposed Quantity       554       75 AF retained for irrigation use **         This point is:       Additional Well       Geo Center List other water rights that will use this point None**
10.	One in the       Quarter of the       Quarter of the       Quarter of the N(. WAE2 NW/ Quarter of Section         of Section       , Township       South, Range       (E/W),         in       County, Kansas, 3947 feet North 3839 feet West of Southeast corner of section.       Proposed Rate       Proposed Quantity       South, Range       (E/W),         Proposed Rate       Deposed Quantity       South at will use this point use **       This point is:       Additional Well       Geo Center List other water rights that will use this point None**         Presently authorized point of diversion:       Quarter of the       Quarter of the       Quarter of the         One in the       Quarter of the       South, Range       (E/W),         of Section       Township       South, Range       (E/W),
10.	One in the       Quarter of the       Quarter of the       Quarter of the N(. WAE2 NW/ Quarter of Section         of Section       , Township       South, Range       (E/W),         in       County, Kansas, 3947 feet North 3839 feet West of Southeast corner of section.       Proposed Rate       For proposed Quantity       South, Range       (E/W),         Proposed Rate       South (ansas, 3947 feet North 3839 feet West of Southeast corner of section.       Proposed Rate       South (ansat, 3947 feet North 3839 feet West of Southeast corner of section.         Proposed Rate       South (ansas, 3947 feet North 3839 feet West of Southeast corner of section.       Proposed Quantity       South (ansas, 3947 feet North 100 for irrigation use **         This point is:       Additional Well       Geo Center List other water rights that will use this point None**
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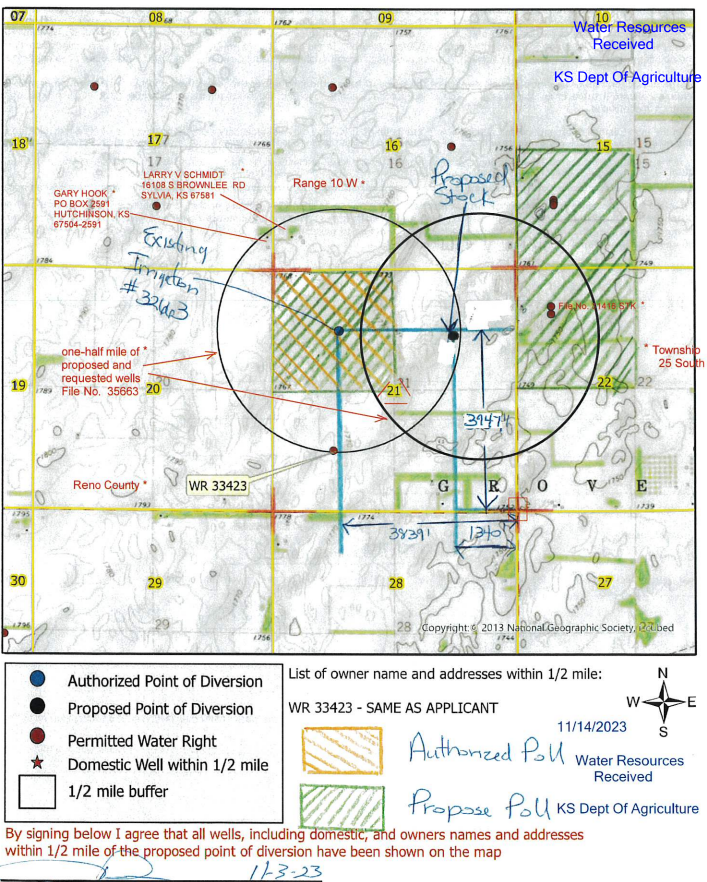
\*\* feet distances from map LI/DWR

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M.Meier DWR.

Township 25 South Range 10 West Reno County

12/22/2023



(Signature)

1:24,000 Scale

Water Resources File No. 32,663 Received

Any use of water that is not as authorized by the water right or permit to authorize water **before** the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Store would would be a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized place of use as identified herein, or that I represent all such owners and am authorized to make this application on their behalf, and declare further that the statements contained herein are true, correct, and complete. By filing this application I authorize the chief engineer to permanently reduce the quantity of water and/or rate of diversion as specified in sections 14 and 15 of this application.

Dated at Cimarma	_, Kansas, this	HT day of	prember	, 20 23 .
Seatt Skill				
Scatt Shill			(Spouse)	
(Please Print)			(Please Print)	
(Owner)			(Spouse)	
(Please Print)			(Please Print)	
(Owner)			(Spouse)	
(Please Print)	and a many sector processing of the sector o		(Please Print)	· · · · · · · · · · · · · · · · · · ·
State of Kansas County of	My Appl	BLIC - State of Kansas ANA J, UNRUH Exp. 921 20 presence and sworn	to before me this	14th_day of
My Commission Expires $ \mathcal{U} \mathcal{U} \mathcal{U}_{0}$ .				

#### FEE SCHEDULE

Each application to change the place of use, the point of diversion or the use made of the water under this section shall be accompanied by the application fee set forth in the schedule below:

(1)	Application to change a point of diversion 300 feet or less	\$100
(2)	Application to change a point of diversion more than 300 feet	\$200
(3)	Application to change the place of use	\$200
(4)	Application to change the use made of the water	

Make check payable to Kansas Department of Agriculture.

#### 11/14/2023

Water Resources Received

KS Dept Of Agriculture

#### Water Resources Received

#### **STOCKWATER USE** SUPPLEMENTAL SHEET

38707 31416 & proposed 32663 File No./Nos.

KS Dept Of Agriculture 12/22/2023

Name of Applicant (Please Print): \_\_\_\_IRSIK & DOLL FEED SERVICES INC

Cattle 1. Please indicate type of livestock (cattle, hogs, etc.):

2. Please complete the following table showing past and present water requirements:

	AST NUMBER OF HEAD	AND WATER DIVERTED, IF	APPLICABLE
LAST 5 YEARS	NUMBER OF HEAD	WATER DIVERTED (GALLONS)	GALLONS PER HEAD PER DAY
5 years ago	18.140	72.052,173	10,88
Last year	27.644	114.109.800	11.31
Thru Oct Present Year	22,557	69,447 400	9,77

3. Please complete the following table showing estimated future water requirements:

NEXT 5 YEARS	NUMBER OF HEAD	WATER TO BE DIVERTED (GALLONS)	GALLONS PER HEAD PER DAY		
Year 1	110,000,000	25,000	12		
Year 2	10.000,600	25,000	12		
Year 3	120,000,000	27.500	12		
Year 4	142,000,000	32,500	12		
Year 5	153,000,000	35,000	12		

#### ESTIMATED FUTURE NUMBER OF HEAD AND WATER DIVERTED

Please attach any additional information, tables, or curves showing past, present and estimated future water requirements to substantiate the amount of water requested.

4. Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Township (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof.

6	Т	т	т	т	т	п	NE¼			NW¼		SW¼			SE¼				TOTAL
5	L	к	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
21	25	0	Fe	ed '	Para	1 1	DCd	led	in	5	ct	10							
15	25	10	Fa	nd "	Parc	21	Ra	bed	In	5	ect	5							

KS Dept Of Agriculture

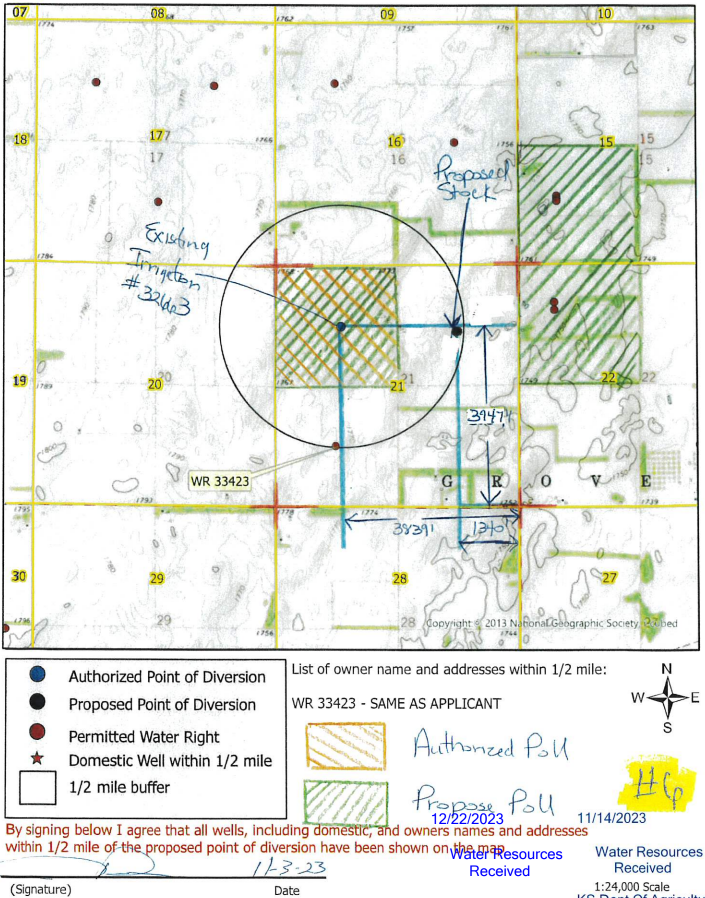
Water Resources Received

	Water Resources
5.	Show quantities of water used and all associated water uses at the feedlot such as water used in feed mills,
5,	KS Dept Of Agriculture
	cooling of animals, washing, flushing of wastes, etc.: 12/22/2023
	DRINKING
	head ofxgallons/head (avg.) xdays = gallonsReceived
5	head ofxgallons/head (avg.) x days =Kellebept Of Agriculture
	$\frac{2}{3}$ head of $\frac{2}{3}$ head head head head head head head head
	COOLING
	gallons/hour x hour/day x days = gallons
	ganons/nour x nour/day x days ganons
	SANITATION
	g.p.m. x 60 min/hr x hr/wk x wks/yr = gallons
	(2)
	OTHER USE (Explain) Mill Coling, Sindabon = 38,000,000 gallons
	TOTAL gallons
6.	Show location of present and future location of confinement pens on your attached maps or photographs.

- 7. Total feed bunk space for cattle or livestock is 24, 152 near feet. (Adding on)
- 8. Total size of stock pens for confinement area of cattle, hogs, etc. is  $\frac{3623800}{623800}$  square feet.

You may attach any additional information you believe will assist in informing the Division of Water Resources of the need for your request.

Township 25 South Range 10 West Reno County



KS Dept Of Agriculture KS Dept Of Agriculture

Stock tests well - Final Well to be drilled to 100'

	Resources eived	<b>Darling Drilling Company</b> Telephone (620) 662-7901 3916 W. 56 <sup>th</sup> Ave Hutchinson, Ks. 67501	· Lat.	27.86517
KS Dept O	f Agriculture	Hutchinson, Ks. 67501 DRILLER'S TEST LOG		098.42040
Date: Name:	2/2/2023 Turon Feed L	ot Test – Stock Well		

Name:	Turon	Feed Lot	Test -	Stock Well
<b>County:</b>	Reno			
Quarter:	NE	Section	: 21	Townsh

ownship: 25S

Range: 10W

DRILLED H	FOOTAGE		
From	То	DESCRIPTION OF STRATA	
0	4	Sandy top	
4	18	Tan clay – sandy	
18	39	Medium, coarse sand w/ pieces of clay	
39	42	Tan clay	
42	50	Medium sand w/ pieces of clay	
50	52	Tan clay	
52	70	Medium, fine sand	
70	108	Small, fine sand	
108	120	Tan clay, fine sand 50/50	
120	135	Small, fine sand	
135	138	Small, fine sand and tan clay 50/50	
138	160	Small, fine sand	Static water level: 30'
			Depth of well: 160'
			Type & size of casing: 5" 160#
			Plain: 0 to 140'
			Perf: 140' to 160'
			Gravel pack intervals: 160' to 80'
			Grout material: to
			Contamination:
			Direction from well:
			Casing above surface: 24"
			Bore hole: 7"
		÷	Remarks: Est. 800GPM
		en en el constante en el consta	