# Kansas Department of Agriculture Division of Water Resources

# CHANGE: PU WORKSHEET & ORDER TO BETTER DESCRIBE PD

1. File Number: <b>10427</b>	2. Status Change Date: <b>7/29/2020</b>	3. Change Num:	4. Field Office: <b>04</b>	5. GMD: <b>01</b>
6. Status:   ☐ Approved ☐ Den	ied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 3/9/2020
8a. Applicant(s)  New to system □	Person IDAdd Seq#	8c. Landown New to sy		Person IDAdd Seq#
LANE COUNTY FEEDER SCOTT FOOTE 16 W ROAD 230 DIGHTON KS 67839	SLLC			
8b. Landowner(s) New to system   LANE COUNTY FEEDER MANAGER 16 W ROAD 230 DIGHTON KS 67839	Person ID 10126 Add Seq#  S LLC	MANAG 16 W R	COUNTY FEEDE	Person ID Add Seq#
9. Documents and Enclosure(s): ☑ DV ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Require	Seal	□ N & P Form	☐ Water Tube ☐	Driller Copy ☐ H & E Letter
10. Use Made of Water From:		To:_		
			Date Prepared: <b>7/16</b> Date Entered 8/3/20 LMood	20 ву:

File N	o. <b>10427</b>			11.	County	: LE	Ва	sin: W	ALNU	T CRE	EK			Str	eam:	NA						F	ormation	Code: <b>211</b>	Special Use: NA
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14. Lir	nitation:	TY			af/yr	at				gpm (		XX.		cfs) w	hen c	combir	ned wi	th file	numb	er(s) _					
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CHK	lace of Use						N	E1/4			NV	<b>V</b> 1/4			SI	W¹/4			8	6E1/4		Total	Owner	Chg?	Overlap Files
MOD DEL ENT	PUSE	S	Т	R	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4		A REPORT OF THE RESIDENCE		18; 23880; 30132 38458; 38677 & 3867
ENT	38354	2	17	29W	1 ^	FEE	DLO	T (SE	SE)	14													8a	NO	***
MOD	11236	11	17	29W	2 ^	FEE	EDLO	T (N 1/2	2 & S	W)													8a	NO	***
СНК	11471	1	17	29W	4 ^	FE	EDLO'	T (SW	)						Bran .				F.			E.G.	8a	NO	***
	19669					FE	EDLO	T (NW	)														8a	NO	***
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#### KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

#### MEMORANDUM

TO: Files DATE: July 22, 2020

FROM: Leslie Ireland RE: Water Right, File Nos. (10,427) 18,618; 23,880; 30,132; 37,688; 38,457; 38,458;

38,677 and 38,678

Scott Foote on behalf of Lane Cattle Feeders, LLC., as owner of the referenced water rights, has filed applications for all of the referenced files to change the place of use authorized for stockwatering use. Additionally, File Nos. 23,880; 38,677 and 38,678 propose use made of water changes as dual use and File Nos. 38,457 and 38,458 request a change in point of diversion. The applications were received on March 9, 2020. The applications were prepared by Craig Griswold, I.E., KLA Environmental Services, Incorporated.

The water rights do not appear to be abandoned as per K.S.A. 82a-718, Abandonment of water rights, and in compliance with K.S.A.82-732, Annual water use report required; penalty for violations. The applications appear to comply with K.A.R. 5-5-2a, Complete change application.

The requested changes in point of diversion are for Water Right, File Nos. 38,457 and 38,458, both authorized for stockwatering from separate wells. File No. 38,457, referenced as Well #3, is authorized 2.9 million gallons per year (mgy) (8.90 acre-feet (AF)) at 57 gallons per minute (GPM). File No. 38,458, referenced as Well #3 South, provides only 43 GPM additional rate as it is limited to 2.9 mgy (8.90 AF) at 100 GPM when combined with File No 38,457. The changes in points of diversion is to consolidate them to the well authorized by File No. 10,427. The rights will move approximately 740 and 630 feet. The authorized wells are located in the far Southeast Quarter (SE½ SE½ SE½) of Section 2, with the proposed existing well located in the (SW½ SW½ SW½) at a 2008 GPS determined location of 111 feet North and 5,172 feet West of the Southeast corner of Section 1, all in Township 17 South, Range 29 West, Lane County. The source of supply for all of the wells has been determined to be the Ogallala Formation (Code 211). The rights are not located in a special use area but are in the Western Kansas Groundwater Management District No. 1, (GMD 1). The source of supply for all the wells has been determined to be the Ogallala Formation (Code 211).- The applicant has indicated the two(2) wells no longer authorized will be capped.

The owners requested a waiver of K.A.R. 5-21-3, *Well spacing requirements*. The waiver is needed due to the proposed existing well is located less than the 2,640 feet from two (2) irrigation wells and one (1) stockwatering well. The applicant owns the stockwatering well and one (1) of the irrigation wells. The owner and water use correspondent of the other irrigation well, authorized by File Nos. 5,523 & 15,120, were informed by letter dated May 13, 2020. No comments of any kind were received. It appears the requirement of K.S.A. 82a-1906, *Notifications and publications of certain applications and orders*, has been met.

The requested changes in place of use are only for stockwatering. The two separate stockwatering facilities (purchased a defunct swine facility) will be combined and the footprint expanded in Section 11 to authorize the North Half and Southwest Quarter (N½) & (SW½). Currently, stockwatering authorized under File Nos. 10,427; 18,618; 30,132 & 37,688, is located in Sections 1, 11 & 12. The place of use authorized by File Nos. 38,457 & 38,458, is the Southeast Quarter of the Southeast Quarter (SE½SE½) of Section 2. The changed in place of use will authorize stockwatering as:

a feedyard located in the Southwest Quarter (SW½) of Section 1, the Southeast Quarter of the Southeast Quarter (SE½ SE½) of Section 2, the North Half (N½) and the Southwest Quarter (SW½) of Section 11, and in the Northwest Quarter (NW½) of Section 12, all in Township 17 South, Range 29 West, Lane County, Kansas.

The existing stockwatering under File Nos. 10,427; 18,618; 30,132; 37,688; 38,457 &38,458, provide a total of 580.63 acre-feet (AF) per year or 189.20 million gallons per year (mgy).

#### Change to dual irrigation and stockwatering use File Nos. 23,880; 38,677 and 38,678

Theses appropriations authorize only irrigation use each from their own point of diversion, with the irrigated place of use under File Nos. 38,677 & 38,678 overlapped. There are no additional limitations. The request for dual use of water that will allow for both stockwatering use and irrigation use in any calendar year, and request temporary reductions/limitations in quantity based on K.A.R. 5-5-9, Approval of application for a change in the use made of water from irrigation to any other type of beneficial use of water, calculations.

The regulation applies a consumptive use (CU) adjustment of 81.1% for Lane County (LE Co). The quantity for the temporarily requested dual use:

File No. 23,880: 202 AF X .811(LE Co CU) = 163.82AF or 53.38 mgy File No. 38,677: 171 AF X .811(LE Co CU) = 138.10AF or 45.19 mgy File No. 38,678: 142 AF X .811(LE Co CU) = 115.16AF or 37.52 mgy

The reductions assure compliance with per KAR 5-5-3, Change in consumptive use. The dual use adds a combined total of 417.67 AF or 136.10 million gallons per year to the stockwatering operation. While these three (3) files are permitted as dual use a total of 998.3 AF per year (325.30 mgy) will be authorized for stockwatering.

As detailed in KAR 5-3-22, Maximum reasonable quantity of water for livestock and poultry, the 70,000 head would be afforded a maximum reasonable quantity of 1,176 AF per year (383.25 mgy) at 15 gallons per head per day. The justified and authorized quantity appear to be reasonable and no additional limitations on the overall stockwatering quantity will be needed.

In a letter dated June 17, 2020, Kyle Spencer, District Manager, GMD 1, stated the Board unanimously voted to waive K.A.R. 5-21-3 for File Nos. 38,457 & 38,458 and recommended approval of all the applications for change referenced above.

In an e-mail dated July 17, 2020, Michael Meyer, Water Commissioner, Garden City Field Office, indicated that he recommended approval of the applications and supported the requested waivers.

Water flowmeters will be required for each use by the dual use wells and the standard condition for flowmeters and check valves will be on the approvals. The changes in point of diversion will not require water level measurement tubes as rate is low and proposed point of diversion dates from 1964. A notice of completion will be required for File Nos. 38,457 and 38,458.

Based on the above discussion, that the waivers of K.A.R. 5-21-3, may be granted, and that it appears impairment to existing water rights is unlikely, and that no change in the local source of supply will occur, that the approvals would be in compliance with K.A.R. 5-5-9, not increasing the historical consumptive use, the referenced applications have been recommended to be approved.

Leslie Ireland

**Environmental Scientist** Water Appropriation Program 1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

LANE COUNTY FEEDERS LLC SCOTT FOOTE 16 W ROAD 230 DIGHTON, KS 67839-5050

RE: Water Right, File Nos. 10,427; 18,618; 23,880; 30,132; 37,688; 38,457; 38,458; 38,677 and 38,678

Dear Mr. Foote:

Enclosed are the orders executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced files.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of these approvals is that an acceptable water <u>flowmeter must</u> be installed so both irrigation and stockwatering uses can be metered independent of each other, from <u>each of the diversion works</u> under File Nos. 23,880; 38,677 and 38,678, prior to the diversion of water. Additionally, a Notice of Completion will be needed for File Nos. 38,457 and 38,458. Please return the required notification of completion of the diversion works and/or installation of the required flowmeter as soon as these actions are completed.

Since these orders for the referenced file numbers modify the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

If you have any questions regarding the installation of the required flowmeters, please contact Michael Meyer, with our Garden City Field Office at 620-276-2901. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Richelle A. Krueger Environmental Scientist

Water Appropriation Program

RAK:LI:li Enclosures

pc: Garden City Field Office

Groundwater Management District No. 1



# KANSAS DEPARTMENT OF AGRICULTURE Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES
Christopher W. Beightel, Acting Chief Engineer

APPROVAL OF APPLICATION
FOR
CHANGE IN PLACE OF USE
AND
ORDER BETTER DESCRIBING THE AUTHORIZED POINT OF DIVERSION
WATER RIGHT, FILE NO. 10,427

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Scott Foote on behalf of Lane County Feeders LLC,16 W Road 230, Dighton, Kansas 67839-5050, received in this office on March 9, 2020, for approval of a change in the location of the place of use under the certificate of appropriation issued pursuant to the application for permit to appropriate water for beneficial use, as modified and amended by the Orders of the Chief Engineer dated September 11, 1985 and October 9, 1995, approving the applications to change the authorized place of use and use made of water, and by the Order of the Chief Engineer dated August 7, 2007, approving the application to change the point of diversion, finds that the change is reasonable and will not impair existing rights, and that the application should be and is hereby approved.

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which the authorized location of the place of use shall be:

a feedlot located in the Southwest Quarter (SW $\frac{1}{4}$ ) of Section 1, the Southeast Quarter of the Southeast Quarter (SE $\frac{1}{4}$  SE $\frac{1}{4}$ ) of Section 2, the North Half (N $\frac{1}{2}$ ) and the Southwest Quarter (SW $\frac{1}{4}$ ) of Section 11, and in the Northwest Quarter (NW $\frac{1}{4}$ ) of Section 12, all in Township 17 South, Range 29 West, Lane County, Kansas,

all located substantially as shown on the topographic map accompanying the application to change the place of use, and the location of the authorized point of diversion shall be better described as:

one (1) well located in the Southwest Quarter of the Southwest Quarter of the Southwest Quarter (SW½ SW½ SW½) of Section 1, more particularly described as being near a point 111 feet North and 5,172 feet West of the Southeast corner of said section, in Township 17 South, Range 29 West, Lane County, Kansas.

All diversion works into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.

File No. 10,427 Page 2

The water right owner shall properly install an acceptable water meter on the diversion works authorized under this water right, prior to the use of water, in strict accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. The water right owner shall notify the Chief Engineer when installation of the water meter has been completed. The water right owner shall maintain the water meter in an operating condition satisfactory to the Chief Engineer, at all times during diversion of water and shall maintain records from which the total quantity of water diverted may be determined. The water right owner shall also report the reading of said water meter and the total quantity of water diverted annually to the Chief Engineer. Such records shall be furnished to the Chief Engineer by March 1 following the end of each calendar year.

In all other respects, the Certificate of Appropriation issued pursuant to Approval of Application, File No. 10,427 for permit to appropriate water for beneficial use, is as stated and set forth in the Certificate of Appropriation dated June 16, 1975, as modified and amended by the orders.

Ordered this day of

SS

, 2020, in Manhattan, Riley County, Kansas.

Christopher W. Beightel, P.E.

Acting Chief Engineer

Division of Water Resources

Kansas Department of Agriculture

State of Kansas

County of Riley

The foregoing instrument was acknowledged before me this 29 day of 50% 2020, by, Christopher W. Beightel, P.E., Acting Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.

ASHLEE FREEMAN
My Appointment Expires
April 21, 2024

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.

1.	Application is hereby made for approval of the Chief Engineer to change the  Place of Use  (Check one or more) Point of Diversion
	Use Made of Water BETTEL DESCUSE  POINT OF TUMBEN  File No. 10,427 (STK)  MAR 09 2020  1:49  KS Dept Of Agriculture
2.	Name of applicant: Lane County Feeders, LLC
	Address: 16 W Road 230
	City, State and Zip: Dighton, KS 67839
	Phone Number: (620) 397-5341 E-mail address: scott@feedcattle.com
	What is your relationship to the water right; ☑ owner ☐ tenant ☐ agent ☐ other? If other, please explain
	Name of water use correspondent: Same as applicant.  Address:
	City, State and Zip:
	Phone Number: ()
3.	The change(s) proposed herein are desired for the following reasons (please be specific): Changes will create a complete overlap in place of use with all other stock water rights, which includes the expanded place of use.
	NOTE: Lane County Feeders, LLC will also be filing PU changes on File Nos. 18,618; 30,132; 37,688; 38,457, and 38,458.
	Changes in PU and Use Made of Water will be filed for File Nos. 23,880, 38,677, and 38,688.
	The change(s) (will be) completed upon approval (Date)
Fo	r Office Use Only:  D. 4 GMD 1 Meets K.A.R. 5-5-1 (YES) NO) Use STK Source G/S County LE By LT Date 3/9/20 de CPU Fee \$ 200,00 TR# Receipt Date 3/9/20 Check # 4/505

Reviewer\_

DWR 1-120 (Revised 06/16/2014)

Assisted by: DWS - FO 1

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\* LI/QUIL FROM MAP- MAR 09 2020

KS Dept Of Agriculture SCANNED

The pr	resently auth	orized point(	(s) of diversion (is) (are)	ONE WELL	(Provide description and numb	per of points)
The pr	roposed poin	t(s) of divers	sion (is) (are) NO CHANG	GE	(Describe description and auraba	on of points)
					(Provide description and numb	er of points)
			point(s) of diversion:			
	ently authoriz					
1 1 1 1 1						SW Quarter
						(W)
						Southeast corner of section.
Author	rized Rate _	230 gpm	Authorized Quantity No. 4 6	181.985 AF	- 5/1/2	0 #
(DWR	use only: C	Computer ID	No. 4 6 G	PS 111 *	feet North	feet West)
☑ Thi	is point will	not be char	iged  This point wi	II be changed a	s follows: OFD 7/	30/2008 COMPLIANCE
Propo	sed point of	f diversion:	(Complete only if chan	ige is requested	1	50/ 555
One in	n the		Quarter of the		Quarter of the	Quarte
of Sec	ction		, Township		South, Range	(E/W)
in		Co	ounty, Kansas,	feet North	feet West of S	Southeast corner of section.
Propo	sed Rate		Proposed Quantity			
This p	oint is: A	dditional We	II ☐ Geo Center List	other water rights	s that will use this point	
	ently authoriz					/
One in	n the		Quarter of the	±' .	Quarter of the	Quarte
of Sec	ction		, Township	7.1	South, Range	(E/W)
in		Co	ounty, Kansas,	feet North	feet West of S	Southeast corner of section.
Author	rized Rate		Authorized Quantity			
(DWR	use only: C	Computer ID	No G	PS	feet North	feet West)
1.00			ged  This point wi			
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			(Complete only if chan			Quarta
						Quarte
			, Township			
in						Southeast corner of section.
	god Data		Proposed Quantity			
/						

11. Describe the current condition of and future plans for any point(s) of diversion which will no longer be used.

Water Resources

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

20 LD/Own 5/2/20

MAR 09 2020



			File No. <u>10,427 (STK)</u>
12.	-	esently authorized use of water is for <u>STOCKWATERING</u>	purposes.
	It is pro	oposed that the use be changed to <u>NO CHANGE</u>	purposes.
13.	If chang	ging the place of use and/or use made of water, describe how the consum	nptive use will not be increased.
	CHANC	GE APPLICATIONS WILL ENSURE NO INCREASE IN CONSUMP	TIVE USE BY COMPLYING WITH THE
	PROVI	ISIONS OF K.A.R. 5-5-9. PLEASE REFER TO THE ENCLO	OSED CALCULATIONS AND RELATED
	DOCU	MENTATION FOR MORE DETAILED INFORMATION.	
	(Please	show any calculations here.)	
14.	It is rec	quested that the maximum annual quantity of water be reduced to	(acre-feet or million gallons).
15.	It is rec	quested that the maximum rate of diversion of water be reduced to	gallons per minute ( c.f.s.).
16.	1:24,00 66047- North a shown.	oplication must include either a topographic map or detailed plat. A U.S. 00, is available through the Kansas Geological Survey, 1930 Constant Aver-3726 ( <a href="https://www.usgs.gov">www.usgs.gov</a> ). The map should show the location of the presentle and West of the Southeast corner of the section must be shown. The present of the center of the section, the section lines and the section corners and numbers on the map. In addition the following information must also	nue, University of Kansas, Lawrence, Kansas y authorized point(s) of diversion. Distances sently authorized place of use should also be s and show the appropriate section, township,
	a. If a	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 must be shown. Please be certain that the information shown on the Paragraph Nos. 9, 10 and 11 of the application.	
	2)	If the source of supply is groundwater, please show the location of existir wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each well address of the property owner or owners. If there are no wells within $\frac{1}{2}$	as to its use and furnish name and mailing
	3)	If the source of supply is surface water, the names and mailing address and $\frac{1}{2}$ mile upstream from your property lines must be shown.	sses of all landowner(s) ½ mile downstream
		a change in the place of use is desired, show the proposed place of usertain that the information shown on the map agrees with the information sl	
17.	local so	documentation to show the change(s) proposed herein will not impair e ource of supply as to which the water right relates. This information may gs, test hole logs, and other information as necessary information to shopelow.	y include statements, plats, geology reports,
	NO CH	IANGE IN WELL LOCATION OR LOCAL SOURCE OF SUPPLY WATER	
18.	identify request	proposed change(s) does not meet all applicable rules and regulations of the rules and regulations for which you request a waiver. State the rest should be granted. Attach documentation showing that granting the require	eason why a waiver is needed and why the
	N/A		

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

Water Resources Received

MAR 09 2020

KS Dept NAgliculture

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 authorized to make this application on their behalf, and decl complete. By filing this application I authorize the chief engin	lare further	that the s	statements co	ontained herein a	are true, correct, and
as specified in sections 14 and 15 of this application.		45		1 1	
Dated at Toxic Kar	nsas, this	1	day of	buch	, 20 do
DATO					
(Owner)				(Spouse)	
(Please Print)				(Please Print)	
(Owner)	-			(Spouse)	
(Please Print)	-			(Please Print)	
(Owner)				(Spouse)	
	_			1.8	
(Please Print)				(Please Print)	
State of Kansas  County of Sheridan					
I hereby certify that the foregoing application was signed of March , 20 20 .	d in my pr	esence a	nd sworn to	before me this	
BESTELLINE WAS A CO.	BLIG - State of PALAUL (1880)	2020	- Kan	Par J. C.	alson
My Commission Expires 5-30-3022	N. Maji Salaha	000	,	,	<u> </u>
FEE	SCHEDULE	:	-		
Each application to change the place of use, the point of diversion capplication fee set forth in the schedule below:	or the use ma	ade of the v	water under th	is section shall be	accompanied by the
<ul> <li>(1) Application to change a point of diversion 300 feet or le</li> <li>(2) Application to change a point of diversion more than 30</li> <li>(3) Application to change the place of use</li></ul>	ess 00 feet	* * * * * * * * * * * * * * * * * * *	***********		\$100 .\$200 .\$200 .\$300
Make check payable to Kansas Department of Agriculture.					
XX SIGNAME PAGE IS CORY LETOUR	V		esources eived		•

KS Dept Of Agriculture

MAR 09 2020

SCANNED

1700 E. Iron Ave. • Salina, KS 67401 t 785.823.0097 f 913.273.1493



1303 Yucca St. • Scott City, KS 67871 WWW.KLAENVIRO.COM

March 6, 2020

Water Resources
Received

MAR 09 2020

KS Dept Of Agriculture

Mr. David Barfield, P.E. Chief Engineer Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS 66502

Subject: Change Applications Pertaining to Water Right File Nos. 10,427; 18,618; 30,132; 37,688; 38,457; 38,458; 23,880; 38,677, and 38,678 for Lane County Feeders, LLC

Dear Mr. Barfield:

Nine change applications pertaining to the subject water rights are enclosed for your consideration. These applications are submitted on behalf of the applicant, Lane County Feeders, LLC. KLA Environmental Services, Inc. assisted with the preparation of these applications. Additional information relating to the change applications is provided herein.

Water for livestock consumption at Lane County Feeders, LLC is currently supplied by four wells. All four stockwater wells discharge into an interconnected pressurized pipeline system that supplies water to the entire facility. The operation of the system is based upon variable livestock demand and the physical characteristics of the pumps and pipeline system.

In September 2019, Kansas Department of Health and Environment (KDHE) issued a new permit to Lane County Feeders, LLC which increased their permitted headcount to 70,000 cattle with an approved plan for an expansion of the feedyard. The water system for the new expansion is planned to be interconnected with the existing feedyard's pipeline system. Change in place of use to include the expansion is necessary to allow for this connection.

SCANNED

## Application for Change in Place of Use and Point of Diversion Pertaining to File Nos. 38,457 and 38,458

Lane County Feeders, LLC previously purchased a tract of land which had been a hog facility. The tract of land included two wells associated with File Nos. 38,457 and 38,458. The water rights were not connected to the facility's stockwater system, even though they have been approved for stock use.

The well associated with File No. 10,427 (North Well) is located nearby, and often acts as the dominant well in the interconnected system. To assist in reducing the risk of over-pumping the North Well, it is proposed to transfer the entire authorized quantity from the existing points of diversion associated with File Nos. 38,457 and 38,458 to the existing point of diversion associated with File No. 10,427, and to change the place of use to coincide with the other applications for changes in place of use.

Application for Change in Place of Use and Use Made of Water Pertaining to File Nos. 23,880; 38,677; and 38,678 70,000 x15, x 365=38325000a

Lane County Feeders, LLC has a maximum permitted capacity of 70,000 head of beef cattle. The maximum reasonable use for this capacity is 1,176.2 acre-feet per year based upon a maximum unit consumption rate of 15 gallons/head/day. The facility has historically used less than the maximum unit consumption. During the period of 2012-2019, the facility used an average of 8.23 gallons/head/day with a maximum rate of 8.94 gallons/head/day during a year. To provide a safety factor of approximately 20% to the historic use, calculations were made using a rate of 10 gallons/head/day. At this rate, annual consumption is calculated to be 784.1 acre-feet. APPLICANTS DETERMINED NEED

The total of all stockwater rights currently associated with the facility is 580.633 acrefeet per year. This implies a potential supply deficit of 203.5 acre-feet per year, based on historic use. A supplemental source of stockwater is needed to allow the facility to operate at full capacity. Three dual use permits are proposed to provide a supplemental source of stockwater for Lane County Feeders, LLC. The authorized quantity would be reduced to the consumptive use level to ensure that consumptive use is not increased. \* The irrigation place of use would remain the same and the place of use for stockwater diversion would completely overlap that of the other change applications being submitted, which will supply stockwater to the feedyard and new expansion.

Authorization of these dual use permits for File No. 23,880 for 163.822 acre-feet per year, File No. 38,677 for 138.681 acre-feet per year, and File No. 38,678 for 115.162 acre-feet per year would provide a sufficient supplemental source of stockwater while retaining water for irrigation. CONSUMPTIVE USE PERCURPORS MAPL

Determination of the consumptive use quantity is based on the "Irrigation Return-Flow Percentages in Kansas, by County" map issued by the Division of Water Resources. Use of this map and the associated methodology appears to satisfy the requirements of K.A.R. 5-5-9. Calculations have been included with these applications. Water Resources

Received





Approval of these change applications are critical to supplying water to the expanded headcount. Please process these applications as quickly as possible to ensure a sufficient supply of water for the cattle.

Please contact me if you have any questions concerning these applications. Thank you for your consideration of this matter.

Respectfully,

Craig Griswold

Craig Griswold, I.E.

**Enclosures** 

cc/enc: Scott Foote, Lane County Feeders, LLC

Jeff Schmalzried, Lane County Feeders, LLC

CgriswOLD & KLAENVIRO, COM

Water Resources Received

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SCANNED



## **KLA ENVIRONMENTAL SERVICES, INC.**

PROJECT: LANE COUNTY FEEDERS, LLC

LOCATION: SECTIONS 1, 2, 11, & 12 T17S R29W, LANE COUNTY, KANSAS

BY: <u>CSG</u> DATE: <u>02/12/20</u> CHECKED BY: KLS

DATE: 2/24/2020

CONSUMPTIVE USE CALCULATION FOR CHANGE OF USE FROM IRRIGATION TO DUAL USE PERTAINING TO FILE NOS. 23,880 (3), 38,677 (3), AND 38,678 (4)

Lane County Feeders, LLC is a beef cattle feeding facility. An expansion is in progress to raise the permitted number of cattle to 70,000 head. An additional source of water is required to support the increase in permitted headcount. Three dual use permits are proposed which would limit File Nos. 23,880, 38,677, and 38,678 to the consumptive use quantities associated with these irrigation water rights. A portion of the consumptive use quantities would be diverted to the facility for stockwatering use. The remainder will continue to be used for irrigation. It is anticipated that the actual quantities used for stockwatering will vary from year to year depending upon cattle numbers and environmental conditions.

Determine reasonable use for stockwatering quantity (K.A.R. 5-3-22):

Planned facility capacity =

70,000 head of beef cattle (maximum annual capacity)

→ Maximum Reasonable Quantity =

70,000 head x

15 gallons/head/day

x 365 days/year = 383.25 MGY

= 1,176.2 AF

→ Facility Specific Planned Quantity\* =

70,000 head x

10 gallons/head/day

x 365 days/year = 255.50 MGY

= 784.1 AF

\*Facility-Specific Planned Quantity is based off of 2012-2019 historic average use of 8.23 gal/head/day with an additional 21.5% safety factor.

where MGY = million gallons per year, AF = acre-feet per year and 1.0 AF = 325,851 gallons

**Existing Facility Stockwater Summary:** 

File No. (P/D ID)	Facility ID	Quantity (AF)	
10,427 (4)	North	181.985	
18,618 (2)	Middle	131.962	]
30,132 (3)	West	131.962	
37,688 (3)	East	125.824	
38,457 (1)	Well #3	9 000	NOT CURRENTLY CONNECTED T
38,458 (2)	Well #3 South	0.900	THE SYSTEM.
37,688 (3) 38,457 (1)	East Well #3		

TOTAL 580.633

- → Maximum additional quantity of stockwater needed = (Maximum Reasonable Quantity) (Existing Quantity)
  - = 1176.2 AF 580.6 AF = **595.5 AF**
- → Additional quantity of stockwater needed based on historic use = (Facility Specific Planned Quantity) (Existing Quantity) = 784.1 AF 580.6 AF = 203.5 AF



Water Resources Received

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#### Maximum potential stockwatering quantities supplied through the dual use permits:

Apply consumptive use factor from "Consumptive Use Percentages in Kansas, by County" as contained in K.A.R. 5-5-9(a) (1):

—> For Lane County the factor = 81.1%

FILE NO. (P/D ID)	FACILITY ID	AUTHORIZED QUANTITY (AF)	Consumptive Use Quantity (AF)
23,880 (3)	BRYANT	202.000	163.822
38,677 (3)	THON EAST	171.000	138.681
38,678 (4)	THON WEST	142.000	115.162
7. 7	TOTAL	515.000	417.665

→ Check to see if requested stockwatering quantity is reasonable:

Additional Quantity Necessary 203.5 AF

Additional Quantity Available 417.7 AF

→ THE QUANTITY IS REASONABLE

Maximum water quantity available for stock use:

Existing Stock Rights =

580.633 AF

Proposed Maximum Dual Use Quantity =

417.665 AF

Total = 998.298 AF

Water Resources Received

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KS Dept Of Agriculture

# Kansas Department of Health & Environment

Division of Environment Bureau of Water



Topeka, Kansas 66612-1367 Telephone: (785) 296-6432

Kansas Permit No.: A-UALE-C004 Federal Permit No.: KS0115177

KANSAS WATER POLLUTION CONTROL PERMIT FOR AGRICULTURAL AND RELATED WASTES AND AUTHORIZATION TO DISCHARGE UNDER THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

Pursuant to provisions of Kansas Statutes Annotated 65-164 and 65-165 et seq, and the Federal Water Pollution Control Act as amended, (33 U.S.C. 1251 et seg; the "Act"),

Permittee:

Lane County Feeders, LLC

Permittee's Address:

16 W Road 230

Dighton, KS 67839

Facility Name:

Lane County Feeders, LLC

Facility Location:

SW 1/4 of Section 1, SE 1/4 of Section 2, NE 1/4 & W 1/2 of Section

11, and NW 1/4 of Section 12, Township 17 S, Range 29 W,

Lane County, Kansas

River Basin:

**Upper Arkansas River Basin** 

is authorized to operate, as a pollutant discharge elimination system, water pollution control facilities to collect, retain, and dispose of precipitation induced runoff and/or dry weather wastewater accumulations containing livestock and related agricultural wastes in accordance with requirements as set forth herein.

This permit is effective September 25, 2019, supersedes the previously issued water pollution control permit A-UALE-C004, and expires September 24, 2024.

#### **Facility Summary**

The facility consists of approximately 428.5 acres of open lot pens, feed roads and alleys, manure stockpile area, snow removal area, feed storage area, a truck wash, and associated feedlot areas for the maximum capacity of 48,500 head (48,500 animal units) of cattle weighing greater than 700 pounds. Surface runoff is collected by drainage channels, six sedimentation basins, and five earthen waste storage ponds. Proposed modifications to the facility include expansion of the facility with an additional 199.8 acres of open lot pens, associated feedlot area, 10.4 acres of extraneous drainage, a sedimentation basin, and a waste storage pond. The proposed expansion will increase the permitted animal units by 21,500 head for a total maximum capacity of 70,000 head (70,000 animal units) of cattle weighing more than 700 pounds.

Lee a. norman mo

Secretary, Kansas Department of Health and Environment
Water Resources Received

September 25, 2019 Date

KS Dept Of Agriculture

SCANNED

# **KLA ENVIRONMENTAL SERVICES, INC.**

PROJECT: LANE COUNTY FEEDERS, LLC

LOCATION: SECTIONS 1, 11, & 12 T17S R29W, LANE COUNTY, KANSAS

BY: CSG

DATE: 1/13/2020

CHECKED BY: DLB

DATE: 2/21/2020

#### SUMMARY OF WATER USE FOR THE PERIOD 2012 - 2019

		ANNUAL WATER U	SE IN ACRE-FEE	T BY STOCKWA	TER FILE NO.		TOTAL		
YEAR	10,427 (4) NORTH	18,618 (2) MIDDLE	30,132 (3) WEST	37,688 (3) EAST	38,457 (1) WELL #3	38,458 (2) WELL #3 SOUTH	ANNUAL USE (AF)	COUNT	RATE (GAL/HD/DAY)
2012	155.07	76.54	91.99	115.23			438.84	43,827	8.94
2013	186.19	65.32	98.52	89.00	DESCRIPTION OF STREET		439.03	46,968	8.34
2014	155.32	109.03	100.18	85.03		EXCEPTION OF	449.56	46,913	8.56
2015	133.87	95.35	87.79	136.24			453.26	46,721	8.66
2016	225.65	60.50	50.67	95.31	COLUMN TO SERVICE SERV		432.12	46,386	8.32
2017	178.81	69.79	59.00	62.38			369.98	45,758	7.22
2018	157.07	75.74	114.38	55.90			403.09	46,243	7.78
2019	141.17	37.10	121.93	106.44			406.64	45,023	8.06
AVG.	166.64	73.67	90.56	93.19		HORATE CO.	424.07	45,980	8.23
		•		MAXIMUM I	JSE FOR PERIO	D OF 2012-2019 =	453.26	46,968	8.94

-1	ANNUAL WATER	USE IN ACRE-FEET	TOTAL
YEAR	38,677 (3) THON	38,678 (4) THON	ANNUAL
	EAST	WEST	USE (AF)
2012	155.10	124.53	279.62
2013	134.76	101.30	236.06
2014	97.85	76.05	173.90
2015	94.29	73.96	168.25
2016	106.86	63.20	170.06
2017	138.81	87.83	226.65
2018	140.68	81.83	222.51
2019	103.00	61.38	164.38
AVG.	121.42	83.76	205.18
MAX	IMUM USE FOR PERI	OD OF 2012-2019 =	279.62

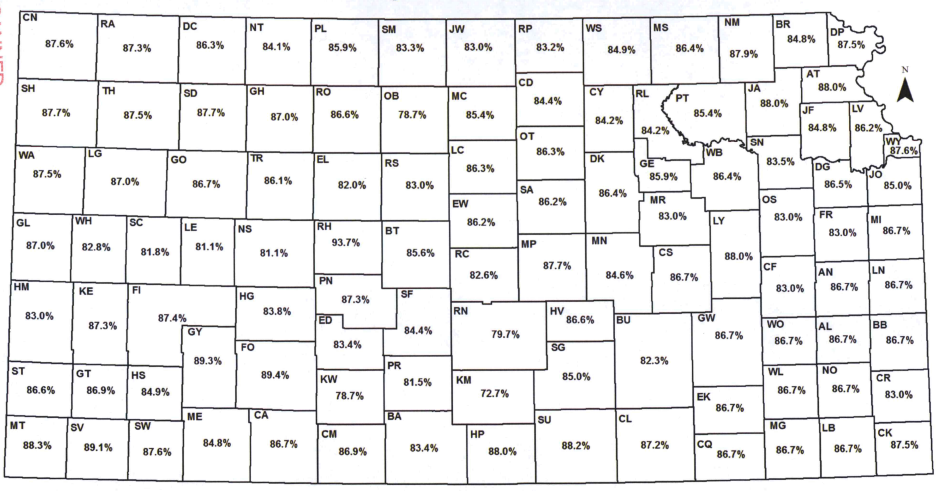
YEAR	ANNUAL WATER USE IN ACRE-FEET
	23,880 (3) BRYANT
2012	124.72
2013	53.77
2014	93.92
2015	59.72
2016	55.16
2017	75.02
2018	74.07
2019	58.18
AVG.	74.32
MAX.	124.72

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Water Resources
Received
MAR 09 2020

# Consumptive Use Percentages in Kansas, by County

based on area-weighted average irrigation return flow



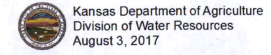
Example: A 150 acre-foot irrigation water right is purchased in Gove (GO) County for use in a dairy operation.

Applying the consumptive use factor from the map (86.7%), the amount of water that the dairy could convert to stockwater use with this water right is:

Water Resources
Received

150 X 86.7% = 150 X 0.867 = 130 acre-feet

MAR 09 2020





Water Resources Received

KS Dept Of Agriculture

# WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO.1

June 17, 2020

Leslie Ireland Environmental Scientist Water Appropriation Program Division of Water Resources 1320 Research Park Drive Manhattan, KS. 66502

RE: Water Right File No. 10427, 18618, 30132, 37688, 38457, 38458, 23880, 38677 and 38678

Dear Ms. Ireland,

At the June 17, 2020 Western Kansas Groundwater Management District No. 1's board meeting, the Board of Directors voted unanimously to waive K.A.R. 5-21-3 for File's 38457 & 38458 and recommend approval of all the referenced applications.

Sincerely,

Kyle Spencer District Manager 1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

June 3, 2020

WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO 1 KYLE SPENCER PO BOX 604 SCOTT CITY KS 67861

Re: Applications for Change,

Water Right, File Nos. 10,427; 18,618; 30,132; 37,688; 38,457; 38,458; 23,880; 38,677 and

38,678

Dear Mr. Spencer:

In response to your June 3, 2020, E-mail, the Chief Engineer has extended the time in which to submit the recommendations concerning the March 18, 2020, applications referenced above.

At your request we are delaying any further action for a period of 15 days from the date of this letter to allow you time to submit your recommendations.

Please submit your recommendations within the allotted time, or any authorized extension of time thereof. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Leslie Ireland

**Environmental Scientist** 

Keelie Ireland

Water Appropriation Program

LI:li

pc: Garden City Field Office

epc: Craig Griswold, I.E., KLA Environmental



## WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO.1

6/3/2020

Water Resources Received

KS Dept Of Agriculture

Leslie Ireland Environmental Scientist Change Application Unit Division of Water Resources 1320 Research Park Drive Manhattan, KS. 66502

June 3, 2020

RE: Change Application Water Right File No. 10427, 18618, 30132, 37688, 38457, 38458, 23880, 38677 and 38678

Dear Ms. Ireland,

On behalf of the Western Kansas Groundwater Management District No. 1 Board of Directors, I would like to request a 10 day extension of time in order to review the referenced Change Applications. The next Board Meeting is scheduled to be held on June 17, 2020. The Applications are scheduled to be reviewed at that time.

Thank you for your consideration of this request.

Sincerely.

Kyle Spencer District Manager From:

Ireland, Leslie [KDA]

Sent: To: Wed 6/3/2020 11:51 AM Anderson, Katie [KDA]:Freeman, Ashlee [KDA]

Subject:

FW: Lane County Feeders Change Applications 10427xx

Attachments:

Lane County feeders.pdf, 10427xx ltr email ext beam li sign\_pc kla\_4\_1.pdf

Please archive the attached incoming letter and email below, and then one for outgoing correspondence. I'll send electronically to GMD1 & KLA PC but will leave the GCFO to you guys per your SOP.

Thank you,

Leslie

From: WKGMD <gmd1@wbsnet.org>
Sent: Wednesday, June 3, 2020 10:24 AM
To: Ireland, Leslie [KDA] <Leslie.Ireland@ks.gov>

Subject: RE: Lane County Feeders Change Applications 10427xx

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hi Leslie,

Attached is the extension request, I asked for 10 days but realistically as long as we have our scheduled meeting on the 17<sup>th</sup>, I should have the recommendation to you on the 18<sup>th</sup>.

Extension via email is fine, mainly just wanted you to know the recommendation wouldn't be within 15 days.

Thanks, Kyle-GMD1

From: Ireland, Leslie [KDA] [mailto:Leslie.Ireland@ks.gov]

Sent: Wednesday, June 03, 2020 8:50 AM

To: WKGMD < gmd1@wbsnet.org>

Subject: RE: Lane County Feeders Change Applications 10427xx

Hi Kyle,

I was going to touch base with you today.

No worries with mail, you can email me your letter as a PDF and I'll get it in the records. I'll respond in kind if that is OK with your procedure? If you'd rather have a mailed letter that is OK and we can do that too. Just need to know extension via email? or US Post mail?

Yesterday I did make an update to the two PD change applications the unauthorized points of diversion will be capped. I had asked Craig Griswold, KLA Environmental about it earlier and he had just gotten back with me. I'll let him know of the extension.

Thank you for letting me know about your receipt of the apps.

Take care, Leslie Ireland Environmental Scientist Change Application Unit Division of Water Resources



From: WKGMD <gmd1@wbsnet.org>
Sent: Tuesday, June 2, 2020 4:37 PM

To: Ireland, Leslie [KDA] < Leslie.Ireland@ks.gov>

Subject: RE: Lane County Feeders Change Applications 10427xx

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hi Leslie,

Sorry I forgot to let you know, I do have all the applications now so you can remove the files anytime.

Hate to hold things up but I will be sending a request for an extension until after our June 17<sup>th</sup> board meeting due to the board will need to grant a waiver for stacking the whopping 8.9AF on to 10427.

Under the CV19 circumstances would you prefer the extension request by email or snail mail or both?

Thanks, Kyle

From: Ireland, Leslie [KDA] [mailto:Leslie.Ireland@ks.gov]

Sent: Friday, May 29, 2020 3:24 PM

To: kyle Spenser (gmd1@wbsnet.org) <gmd1@wbsnet.org>
Subject: Lane County Feeders Change Applications 10427xx

Kyle,

Attached please find a letter requesting the review and recommendation of the change applications submitted by Lane County Feeders.

I was unable to get the emails to go through the server. So I placed the applications on our web site in a file named 10427\_xx\_Lane Feeders

\\ag-sftp\SFTP-Data\DWR-WEB.

There is no rush, but when you are done with them could you please let me know so I can remove the files from the site.

Take care, Leslie Ireland Environmental Scientist Change Application Unit Division of Water Resources



1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

May 14, 2020

JOE BOB JAMES TRUST Attn: DIANA JAMES-CAIRNS CO TTE 210 NIMITZ AVE REDWOOD CITY, CA 94061

RE: Water Right, File Nos. 10,427; 18,618; 23,880; 30,132; 37,688; 38,457; 38,458; 38,677 & 38,678

Dear Sir or Madam:

This letter is to provide notice as required by K.S.A. 82a-1906, which became effective on July 1, 2016.

Lane County Feeders LLC, owner of the referenced water rights has filed applications for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.

The applications under File Nos. 23,880; 38,677 & 38,678, propose a change in place of use and the use made of water to allow the irrigation use to authorize irrigation and stockwatering use as allowed by K.A.R. 5-5-9. These three applications proposed a reduced combined annual quantity of 417.66 acre-feet (136.095 million gallons) per calendar year for the dual use allotment. As allowed per dual use the changes not alter the authorized quantity of water or rate of diversion when the rights are operated solely for irrigation use. The acres comprising the irrigated place of use will remain as authorized in Sections 1 & 10, Township 17 South, Range 29 West, all in Lane County, Kansas. The proposed place of use for the stockwatering use will be located and in conjunction with the proposed changes in place of use applications under stockwatering use, Water Right, File Nos. 10,427; 18,618; 30,132; 37,688; 38,457; 38,458, at the existing feedlot located in Sections 1, 2, 11, and 12, in Township 17 South, Range 29 West, Lane County, Kansas.

The applications under File Nos. 38,457 & 38,458, proposed to also change the authorized points of diversion

from: File No. 38,457, authorizing one (1) well located in the Southeast Quarter of the Southeast Quarter of the Southeast Quarter (SE¼ SE¼ SE¼) of Section 2, more particularly described as being near a point 530 feet North and 396 feet West of the Southeast corner of said section, and

File No. 38, 458, authorizing one (1) well located in the Southeast Quarter of the Southeast Quarter of the Southeast Quarter (SE¼ SE¼ SE¼) of Section 2, more particularly described as being near a point 330 feet North and 395 feet West of the Southeast corner of said section,

to: an existing well currently authorized by Water Right, File No. 10,427, located in the Southwest Quarter of the Southwest (SW¼ SW¼ SW¼) of Section 1, more particularly described as being near a point 85 feet North and 5,120 feet West of the Southeast corner of said section,

all in Township 17 South, Range 29 West, Lane County, Kansas.

Notification Letter File Nos. 10,427; 18,618; 23,880; 30,132; 37,688; 38,457; 38,458; 38,677 & 38,678 Page 2

The applications as received in our office are posted by water right file number as referenced herein at <a href="https://www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices">www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices</a>.

Records in this office indicate that you may have a well or wells in this vicinity of the proposed changes. You are being notified of the proposals as required by K.S.A. 82a-1906. Should you choose, you may furnish this office written comments or other information you may desire to submit. Such written comments or other information must be received in this office within 15 days from the date of this letter.

If you have any questions, please contact me at <u>Leslie.Ireland@ks.gov</u>, or via voicemail message for a callback at 785-234-2450. If contacting me via email or voicemail, please reference one of the listed file numbers so that I may help you more efficiently.

Sincerely,

Leslie Ireland

**Environmental Scientist** 

Redie Ireland

Water Appropriation Program

pc: Garden City Field Office

Groundwater Management District No. 1

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

May 14, 2020

PAULA A & EDWARD L GOUGH 15 W RD 200 DIGHTON, KS 67839

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Sincerely,

Leslie Ireland

**Environmental Scientist** 

Water Appropriation Program

pc: Garden City Field Office

Groundwater Management District No. 1

Alan James, Water Use Correspondent, File Nos. 5,523; 10,820; 15,120 & 17,484

Nearby Notification File List & Letters

Lane County Feeders LLC Change Applications

File Nos. 10,427; 18,618; 23,880; 30,132; 37,688; 38,457; 38,458; 38,677 & 38,678

Nearby Water Right Owners

File Nos. 18,651 & 20,617

LANE COUNTY FEEDERS LLC
Attn: MANAGER
16 W ROAD 230
DIGHTON, KS 67839-5050
Another owner too, but as Lane Co an owner notification seems unnecessary.

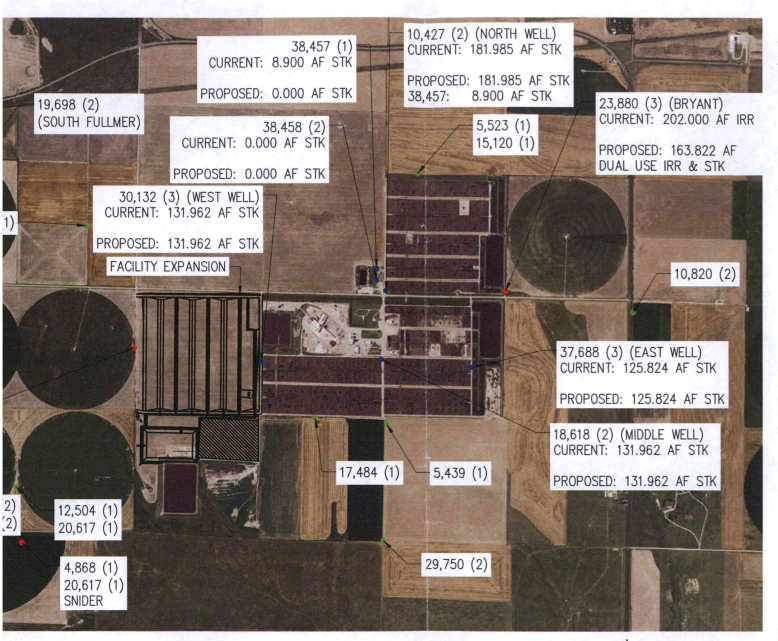
File No. 17,484
JOE BOB JAMES TRUST
Attn: DIANA JAMES-CAIRNS CO TTE
210 NIMITZ AVE
REDWOOD CITY, CA 94061

WUC ALAN JAMES 251 N KARL RD DIGHTON, KS 67839

File No. 5,439 PAULA A & EDWARD L GOUGH 15 W RD 200 DIGHTON, KS 67839

File Nos. 5523 & 15,120 (well NW of PD changes) Same as File No. 17,484

File No. 10,820 Same as File No. 17,484



R29W | R28W

T16S T17S

# **LEGEND**

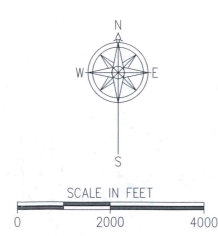
- FACILITY POINT OF DIVERSION (IRR)
- FACILITY POINT OF DIVERSION (STK)
- NEIGHBORING POINT OF DIVERSION (IRR)

FILE NO. — DWR ID

18,618 (2)

(MIDDLE WELL)

FACILITY WELL ID



LANE COUNTY FEEDERS LLC
WATER RIGHT CHANGE APPLICATIONS
SEC 1, 2, 11, & SEC 12 T175 R29W
LANE COUNTY, KANSAS

1/20

CSG

DATE

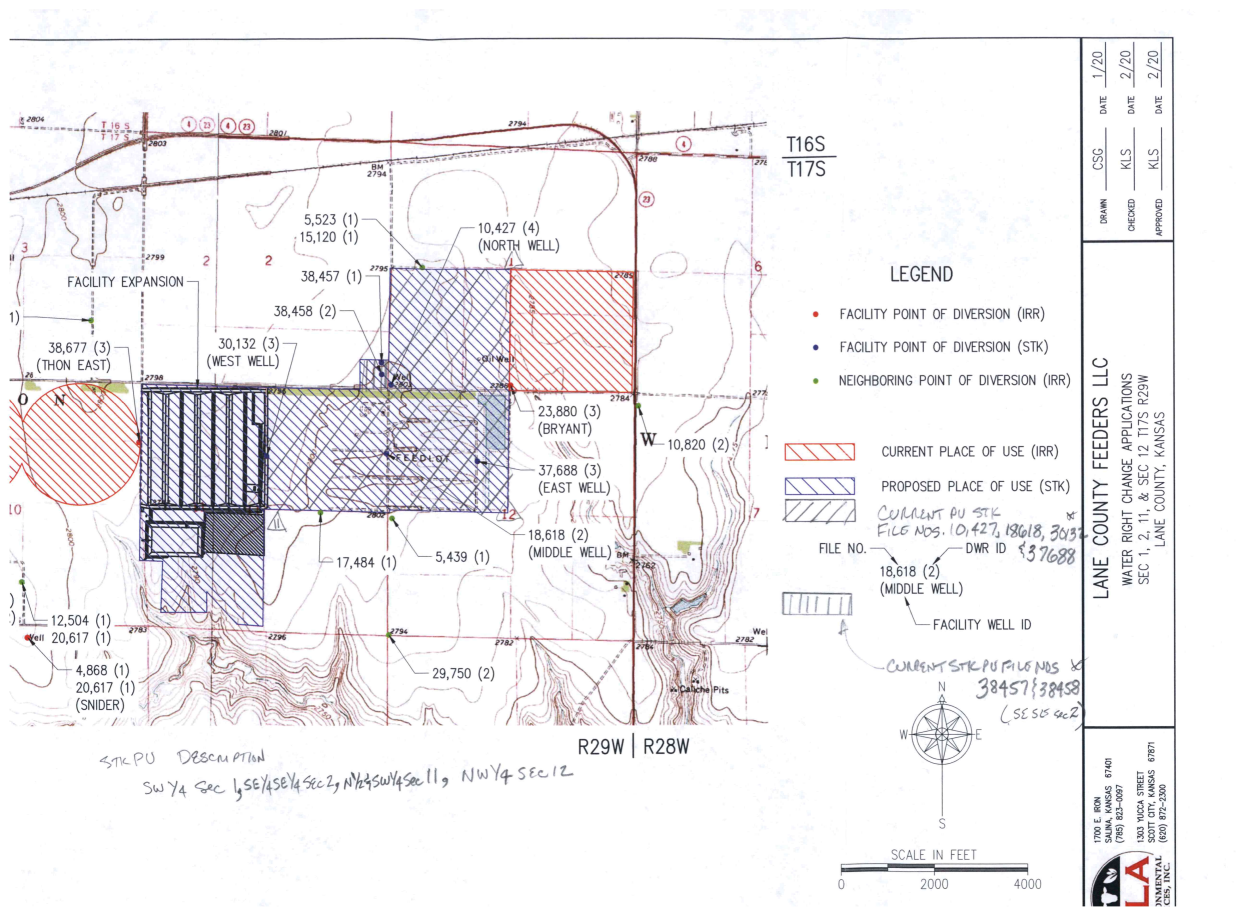
KLS KLS

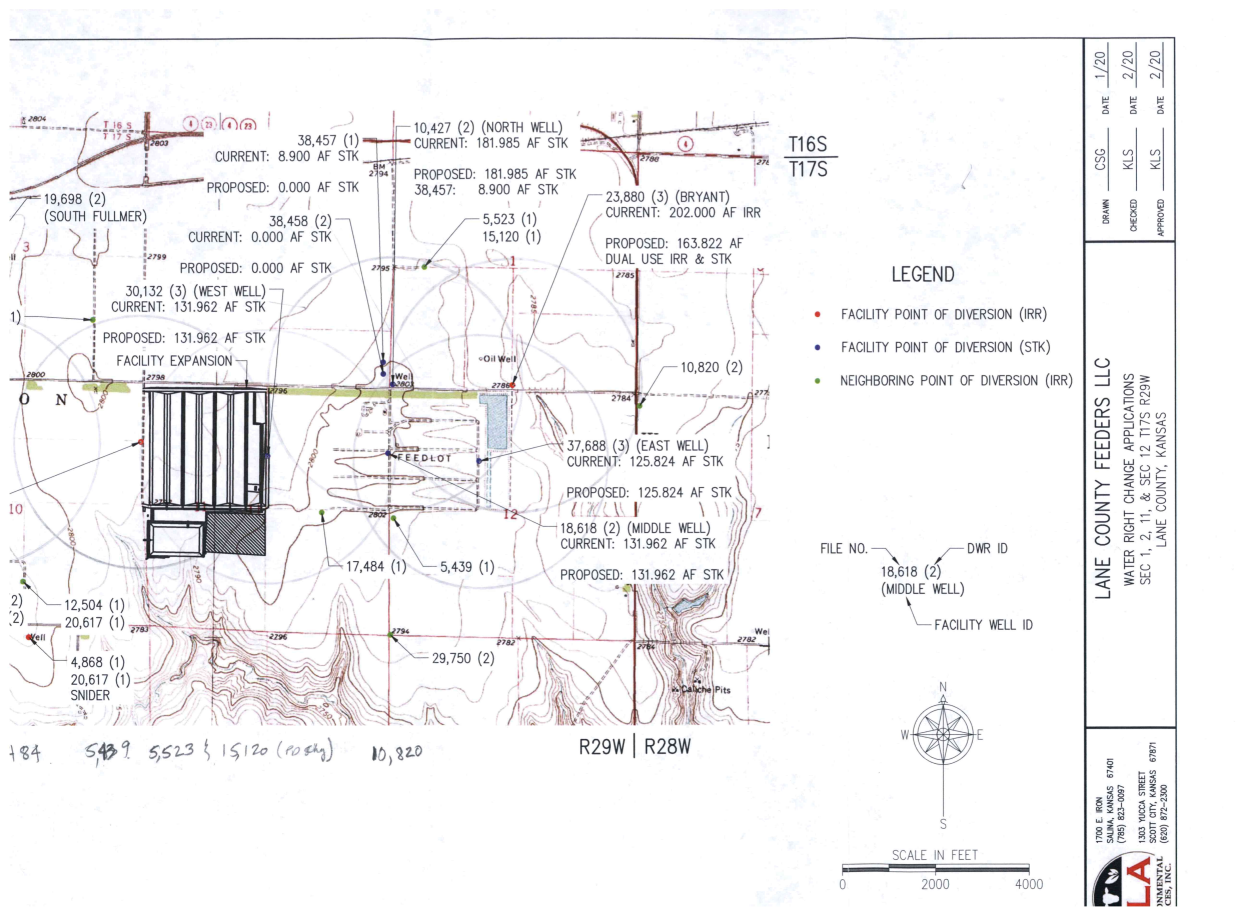
CHECKED

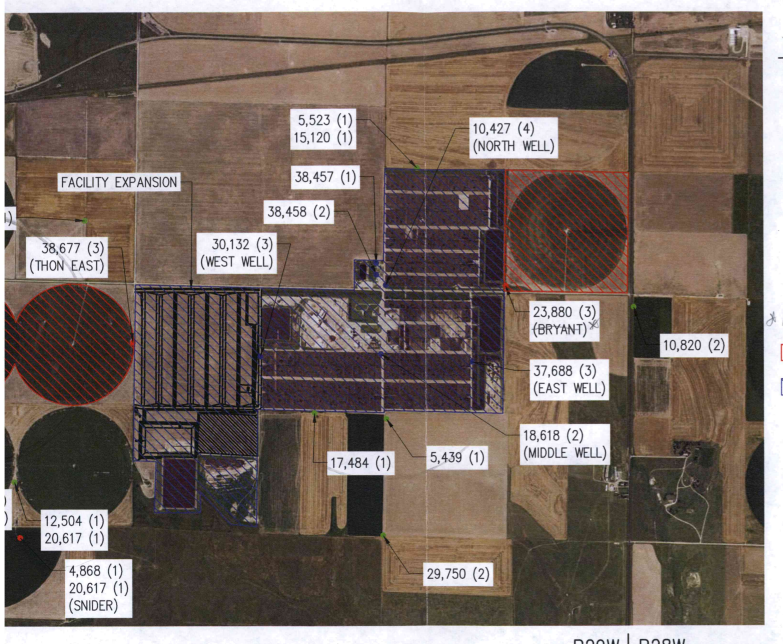
DATE

1700 E. IRON SALINA, KANSAS 67401 (785) 823–0097 1303 YUCCA SIREET SCOTT CITY, KANSAS 67871









R29W | R28W

T16S T17S

# **LEGEND**

- FACILITY POINT OF DIVERSION (IRR)
- FACILITY POINT OF DIVERSION (STK)
- NEIGHBORING POINT OF DIVERSION (IRR)

& LANE CO FEEDOSS

CURRENT PLACE OF USE (IRR)

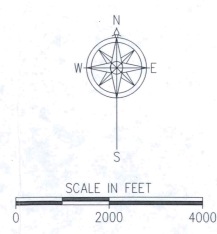
PROPOSED PLACE OF USE (STK)

FILE NO. — DWR ID

18,618 (2)

(MIDDLE WELL)

FACILITY WELL ID



# LANE COUNTY FEEDERS LLC

WATER RIGHT CHANGE APPLICATIONS SEC 1, 2, 11, & SEC 12 T17S R29W LANE COUNTY, KANSAS

2/20

DATE

KLS

2/20

DATE

KLS

CHECKED

1/20

CSG

1700 E. IRON
SALINA, KANSAS 67401
(788) 823–0097
1303 YUCCA STREET
SCOTT CITY, KANSAS 67871
(620) 872–2300



# Ireland, Leslie [KDA]

From:

Meyer, Mike [KDA]

Sent:

Friday, July 17, 2020 11:02 AM

To:

Ireland, Leslie [KDA]

Subject:

RE: Recommendation for Change in UMW PD & PU, File Nos. 10,427; 18,618, 23,880xx

Lane Co Feeders

yes approve please, need to get these approved for them to be legal

#### Mike

From: Ireland, Leslie [KDA] <Leslie.Ireland@ks.gov>

Sent: Friday, July 17, 2020 10:23 AM

To: Meyer, Mike [KDA] < Mike. Meyer@ks.gov>

Subject: Recommendation for Change in UMW PD & PU, File Nos. 10,427; 18,618, 23,880xx Lane Co Feeders

Mike,

Please let me know it you would recommend these changes for dual use and the pd changes. The PD changes have a waiver of 5-31-3 recommended by GMD1 Board in June.

It appears to be a consolidation of the stockwatering PU and two of the PDs.

As always comments and concerns are welcome.

Leslie Ireland Environmental Scientist Change Application Unit Division of Water Resources



1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

LANE COUNTY FEEDERS LLC SCOTT FOOTE 16 W ROAD 230 DIGHTON, KS 67839-5050

August 3, 2020



RE: Water Right, File Nos. 10,427; 18,618; 23,880; 30,132; 37,688; 38,457; 38,458; 38,677 and 38,678

Dear Mr. Foote:

Enclosed are the orders executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced files.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of these approvals is that an acceptable water <u>flowmeter must</u> be installed so both irrigation and stockwatering uses can be metered independent of each other, from <u>each of the diversion works</u> under File Nos. 23,880; 38,677 and 38,678, prior to the diversion of water. Additionally, a Notice of Completion will be needed for File Nos. 38,457 and 38,458. Please return the required notification of completion of the diversion works and/or installation of the required flowmeter as soon as these actions are completed.

Since these orders for the referenced file numbers modify the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

If you have any questions regarding the installation of the required flowmeters, please contact Michael Meyer, with our Garden City Field Office at 620-276-2901. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Richelle A. Krueger Environmental Scientist

Water Appropriation Program

RAK:LI:li Enclosures

pc: Garden City Field Office

Groundwater Management District No. 1

#### RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

If you are aggrieved by this Order, then pursuant to K.S.A. 82a-1901, you may:

1) request an evidentiary hearing before the Chief Engineer, or

2) request administrative review by the Secretary of Agriculture.

Failure to request an evidentiary hearing before the Chief Engineer does not preclude your right to administrative review by the Secretary.

To obtain an evidentiary hearing before the Chief Engineer, a written request for hearing must be filed within 15 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 18 days after this Order was mailed to you), with: Kansas Department of Agriculture, Attn: Legal Section, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If you do not file a request for an evidentiary hearing before the Chief Engineer, you may petition for administrative review of the Order by the Secretary of Agriculture. A petition for review shall be in writing and state the basis for requesting administrative review. The request for hearing may be denied if the request fails to clearly establish factual or legal issues for review. See K.S.A. 77-527. The petition must be filed within 30 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 33 days after this Order was mailed to you), and be filed with: Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If neither a request for an evidentiary hearing nor a petition for administrative review is filed as set forth above, then this Order shall be effective and become a final agency action as defined in K.S.A. 77-607(b). Failure to timely request either an evidentiary hearing or administrative review may preclude further judicial review under the Kansas Judicial Review Act.

Any request for a hearing or petition for administrative review shall be in writing and shall be submitted to the attention of: Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, Fax: (785) 564 – 6777.

#### CERTIFICATE OF SERVICE

On this 3 day of August , 2020, I hereby certify that the attached Approval of Application for Change in Place of Use and Order Better Describing the Authorized Point of Diversion under Water Right, File No. 10,427; dated was mailed postage prepaid, first class, US mail to the following:

LANE COUNTY FEEDERS LLC SCOTT FOOTE 16 W ROAD 230 DIGHTON, KS 67839-5050

With photocopies to:

Garden City Field Office
Groundwater Management District No.1

Division of Water Resources