Kansas Department of Agriculture Division of Water Resources

CHANGE: PU UMW WORKSHEET

D	OC	uı	m	er	٦t	S	iq	na	tu	re	D	W	/B

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
19521 D1	8/18/2017	1	2	3
6. Status: Approved Den	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
				12/27/2016
8a. Applicant(s) + O w ner New to system □	Person ID 4237 Add Seq#	8c. Landown		Person ID 4237 Add Seq#
LOREN A DOLL (Loren * \ 11449 LARIAT WAY DODGE CITY KS 67801	Velecta Doll)-for	IRR L	oren A Dall -	for STK
8b. Landowner(s) New to system □	Person ID Add Seg#	8d. WUC New to sy	stem 🗆	Person ID 4237 Add Seg#
New to system	Add Oeg#			Add Scq#
		SAME	A S 3 A	
		Lore	n A Doll	
		245		
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Comp	20 つ y: 12/31/ 2015	☐ N & P Date to Co	mply:
☐ N & P Fo	rm 🔲 Water Tube	e 🔲 Driller	Copy	E Letter
☐ Conservation Plan Date Require	ed: Da	te Approved:	Date to	Comply:
10. Use Made of Water From IRRIG	ATION	To: I	RRIGATION AND STO	CKWATERING
-				
				. 1
			entered	8/21/2017 LLM

File No. 19521 D1	11. County: F	F0 Basin:		Stream:		Formation Code: 075 Special Use: 016
12. Points of Diversion					Rate and Quantity	
T MOD DEL PDIV					Authorized	Additional
ENT Qualifier	s 	T R ID	'N 'W Com	nment	Rate Quantity gpm/cfs af/mgy	Rate Quantity gpm/cfs af/mgy Overlap PD Files
MOD 12317 NWSWSW	8 2	27S 24W 1	2077 411 IRR	/ STK	745 200 AF	745 200 NONE
	12					
13. Storage: Rate	N	F Quantity	ac/ft	Additional Rate	NF	Additional Quantity ac/ft
14. Limitation: 178.8 AF (58	.26 mg)	af/yr at	gpm (c	cfs) when combined with	file number(s) See im	nage for details
Limitation:	af/yr at		gpm (cfs) when combined with	file number(s)	
15. 5YR Allocation: Allocation	Туре	Start Year	5 YR Amount	Amount Unit	Base Acres C	omment
16. Place of Use		NE1/4	NW1/4	SW1/4	SE1⁄4	Total Owner Chg? Overlap Files
MOD DEL ENT PUSE S T R	ID	NE NW SW 5	SE NE NW SW SE 1/4 1/4 1/4	NE NW SW SE 1/4 1/4	NE NW SW SE 1/4 1/4 1/4	
ENT 40752 4 27S 24			FEEDLO1	T 22 AC SW		8a NO 38161, 38162, 38163, 38915, 38916, 38917, 45904
ENT 23481 8 27S 24	4W 3		FEEDLO [*]	T 50 AC NE		8a NO 38161, 38162, 38163, 38915, 38916, 38916, 38917, 45904
ENT 15415 9 27S 24	4W 3		FEEDLOT	110 AC W2		8a NO 38161, 38162, 38163, 38915, 38916, 38917, 45904
CHK 14584 8 27S 24	W 1	1	19		40 12 1 16	89 8a YES NONE
CHK 30310 9 27S 24	W 2		13	25 6		44 8a YES NONE
Comments: Quantity limited to	178.8 AF (58.	.26 mgy) as long as	additional stockwater is de	esired, Need pop up bo	ox for temporary quantity	reduction

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

MEMORANDUM

TO: Files DATE: August 3, 2017

FROM: Brent A. Turney **RE:** Water Right

File No. 19,521 D1

Loren A. and Veleeta Doll on behalf of Willroads Feedyard, owners of the referenced water right, has filed an application for approval to change the place of use and use made of water for Water Right, File No. 19,521 D1, filed on February 27, 2017. File No. 19,521 D1 is currently authorized for irrigation use. The referenced water right has a total of 200 acre-feet of groundwater for irrigation use and does not appear to be abandoned as per K.S.A. 82a-718.

File No. 19,521 D1 is authorized one well (authorized 200 acre-feet) for the irrigation of a 140 acre place of use there are no overlaps in the place of use, and one well (authorized 200 acre-feet) for irrigation use, there are no overlaps in the point of diversion. The application requests a dual use of water that will allow for the use of up to 178.8 acre-feet for both stockwatering use and irrigation use in any calendar year. The application further requests that the quantity of water be only limited to 178.8 acre-feet rather than be reduced.

The application proposes a limited amount of 178.8 acre-feet per calendar year, a 10.6 percent limitation based upon the proposed return flow credit of KAR 5-5-9. The authorized quantity for the referenced file will remain 200 acre-feet, however, it will be limited to 178.8 acre-feet until such a time the additional stockwatering quantity is no longer desired. Based upon revised KAR 5-5-9 there will be no reduction in the number of acres that may be irrigated due to the change in the use made of water.

The applicant has submitted justification that the requested quantity (178.8 AF) in addition to the existing stockwatering water rights is reasonable to water 12,800 head of cattle.

The applicant has identified all wells within one half mile and has stated that he owns all of them, therefore no nearby notices have been sent.

In a letter dated July 6, 2017, Jason Norquest, Assistant Manager of Southwest Kansas Groundwater Management District No. 3, indicated that application complies with the current management program and he further recommends approval of the application.

In an e-mail dated August 3, 2017, Jeff Lanterman, Water Commissioner, Stafford Field Office, indicated that he is not opposed to approval of the application.

Water flow meters are required. Check valves are required if any chemical or foreign substance is injected into the water through the diversion works

Based on the above discussion, that impairment to existing water rights is unlikely, and that no change in the local source of supply will occur, the change may be approved.

Change Application Unit Supervisor

1320 Research Park Drive Manhattan, Kansas 66502 Kansas

Department of Agriculture

Phone: (785) 564-6700 Fax: (785) 564-6777 Email: ksag@kda.ks.gov www.agriculture.ks.gov

Sam Brownback, Governor

Jackie McClaskey, Secretary

August 22, 2017

LOREN A DOLL 11449 LARIAT WAY DODGE CITY KS 67801 FILE COPY

RE: Water Right

File No. 19,521 D1

Dear Mr. Doll:

Enclosed is the order executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in the approvals for change. A condition of the approvals is that acceptable water flow meters must be installed so that both irrigation and stockwatering uses can be metered independent of each other. Please return the required notification of installation of the required meter as soon as these actions are completed.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

If you have any questions, please contact this office. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent A. Turney, L.G. Change Application Unit Supervisor

Water Appropriation Program

BAT

Enclosures

pc: Stafford Field Office

GMD No. 3



KANSAS DEPARTMENT OF AGRICULTURE Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCESDavid W. Barfield, Chief Engineer

APPROVAL OF APPLICATION
FOR
CHANGE IN PLACE OF USE
USE MADE OF WATER AND ORDER
IN THE MATTER OF THE
AUTHORIZED QUANTITY OF WATER
WATER RIGHT
FILE NO. 19,521 D1

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Loren A. and Veleeta Doll, on behalf of Wilroads Feedyard, 11449 Lariat Way, Dodge City, Kansas 67801, received in this office on December 27, 2016, for approval of a change in the place of use and use made of water under the certificate of appropriation issued pursuant to the application for permit to appropriate water for beneficial use, as modified and amended by the order of the Chief Engineer dated May 16, 1980, approving the application to change the authorized place of use, and the order of the Chief Engineer dated September 17, 2012, determining the interest in Water Right, File No. 19,521, finds that the changes are reasonable and will not impair existing rights and that the applications should be and are hereby approved.

The authorized quantity under this water right will remain 200 acre-feet (65.17 million gallons). This order effectively limits the authorized quantity of water to 178.8 acre-feet (58.26 million gallons) per calendar year for both stockwatering and irrigation uses combined. That the limitation on the quantity of water shall exist until such a time that the quantity of water for stockwatering use authorized by this approval is no longer required.

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which that portion retained for irrigation use shall be authorized a quantity not to exceed:

178.8 acre-feet (58.26 million gallons) of groundwater per calendar year,

for irrigation use on the following described property:

					NE	=1/4			NV	11/4			sv	V1/4			SE	1/4		TOTAL
s	ec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	TOTAL
[{	3	27S	24W			1	19									40	12	1	16	89 -
	9	27S	24W			۲.				13			25	6						44

a total of 133 acres in Township 27 South, Range 24 West, Ford County, Kansas, and

That portion changed to stockwatering use shall be authorized a quantity not to exceed:

58.26 million gallons (178.8 acre-feet) of groundwater per calendar year,

the location of the place of use shall be:

a feedlot located in the Southwest Quarter (SW½) of Section 4, the Northeast Quarter of Section 8, and the West Half (W½) of Section 9, all in Township 27 South, Range 24 West, Ford County, Kansas, and

File No. 19,521 D1 Page No. 2

the point of diversion is better described as being:

one well located in the Northeast Quarter of the Northeast Quarter of the Southeast Quarter of Section 8, more particularly located near a point 2,077 feet North and 411 feet West of the southeast corner of said section, Township 27 South, Range 24 West, Ford County, Kansas,

located substantially as shown on the topographic map accompanying the application to change the place of use and use made of water.

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.

The water right owner shall properly install a separate acceptable water meter for each use made of water for 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 meters has been completed. The water right owner shall maintain the water meters 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 for irrigation and stockwatering use may be determined. The water right owner shall also report the reading of said water meters 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.

The Chief Engineer specifically retains jurisdiction in this matter with authority to review the approval of the additional well at intervals of no fewer than five years, and no more than ten years to determine if the total annual quantity of water actually being withdrawn by all wells authorized by the approval of application for change is exceeding the total annual quantity of water that could have been physically withdrawn if the additional well had not been approved, and based on the review, the Chief Engineer retains authority to make a reasonable reduction in the authorized quantity of water as may be deemed to be in the public interest.

In all other respects, the Certificate of Appropriation issued pursuant to Approval of Application, File No. 1,395, for permit to appropriate water for beneficial use, is as stated and set forth in the Certificate of Appropriation dated April 30, 1957, and as modified by the aforementioned orders.

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 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.

Any request for 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, 109 SW 9th Street, 4th Floor, Topeka, Kansas 66612, Fax: (785) 368-6668.

Ordered this 19 day of Agriculture (ARTMENT of Resources Kansas Department of Agriculture (State of Kansas)

SS

County of Riley

, 2017, in Topeka, Shawnee County, Kansas.

David W. Barfield, P.E.
Chief Engineer
Division of Water Resources
Kansas Department of Agriculture

The foregoing instrument was acknowledged before me this day of by David W. Barfield, P.E., Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.

KAREN HUNTER My Appointment Expires October 24, 2018

VOTARY

PUBLIC

CERTIFICATE OF SERVICE

On this 2000 day of August, 2017, I hereby certify that the attached original Approval of Change in use made of water and point of diversion, File No. 19,521 D1, dated August 2 (2017, was mailed postage prepaid, first class, US mail to the following:

LOREN A DOLL 11449 LARIAT WAY DODGE CITY KS 67801

With photocopies to:

Garden City Field Office GMD No. 3

Staff

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.

				WATER RESOURCES RECEIVED
1.	Application is hereby ma	ade for approval of the Chief E ☐ Place of Use	Engineer to change the WATER RESOURCES RECEIVED	DEC 2 7 2016
	(Check one or more)	☐ Point of Diversion	FEB 27 2017	(35) KS DEPT OF AGRICULTURE
		□ Use Made of Water		The state of the s
		File No. <u>19</u>	KS DEPT OF AGRICULTURE	
	2. Name of applicant:	Wilroads Feedyard		
	Address: 11449 Lariat V	Vay		
	City, State and Zip: <u>Dod</u>	ge City KS 67801		
	Phone Number: <u>(620)22</u>	25-3960	E-mail address: joldham@starrtech.net	
	What is your relationship	p to the water right; owner	☐ tenant ☐ agent ☐ other? If othe	r, please explain
	Name of water use corre	espondent: Wilroads Feedyard	d .	
	Address: 11449 Lariat V	Vay		
	City, State and Zip: <u>Dod</u>	ge City KS 67801		
	Phone Number: (620) 22	25-3960	E-mail address: joldham@starrtech.net	
3.	The change(s) proposed	d herein are desired for the fol	lowing reasons (please be specific):	
	To accomadate a feedlo	ot operation. This change will	convert an irrigation right to a dual use ir	rigation/stockwater permit.
	The change(s) will be co	ompleted by <u>upon approval</u>	(Date)	
F.	or Office Use Only: O2GMD _3 Meets odeC	s K.A.R. 5-5-1 (YE\$ / NO) Use Fee \$ <u></u> TR #	IRL Source ©S County FO	By AW Date 1 간계/16 Check # 최고영정
_				

APPLICATION COMPLETE

8/15/17

Provious BAT

Assisted by: EKF/SFFO

12/29/2016 UM

4. The	e prese	ently au	thorize	ed pla	ce of ι	ıse is:									1	File No	o. <u>195</u>	21-D1	
	Owne	er of La	nd —	NAM	E: <u>Lo</u>	ren &	Velee	ta Dol	<u> </u>										
			AD	DRES	S: <u>11</u>	449 L	ariat V	Vay, D	odge	City K	S 678	01		****					
				NE	1/4			NV	V1⁄4			sv	11/4			SE	1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
8	27	24W			1	19									40	12	1	16	89
9	27	24W							13			25	6						44
List any	other	water r	ights t	hat co	ver th	is plac	ce of u	se. <u>nc</u>	ne										
•		er of La	•			•													
			AD	DRES	s:														
				NE	1/4			NV	V1⁄4			SV	V1/4			SE	1/4		TOTAL ACRES
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	ACRES
List any	other	water r	iahts t	hat co	ver th	is plac	ce of u	ise.	<u></u>		!								
5. It is	s propo	ere are esed that er of La	at the	place	of use	be ch	angeo	d to:		nal she	ets as	s nece	ssary.)					
			AD	DRES	S: <u>11</u>	449 L	<u>ariat V</u>	Vay, D	odge	City K	S 678	01							
				NE	1/4	-		NV	V1/4			sv	V1/4			SI	<u> </u>		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE¼	NW¼	SW¼	SE1/4			SW1/4	SE1/4	ACRES
8	27	248			1	19									40	12	1	16	89
9	27	248							13			25	6						44
List an	, other	water	iabta i	hat ac	wor th	io plo	00 of 1	loo no	<u> </u>							<u></u>	<u> </u>		
List an			_					136. <u>110</u>	л I С										
	Owne	er of La						Vay, D	odge	City K	S 678	01							
					Ξ¼				N1/4				V1/4			SI	E¼		TOTAL
Sec.	Twp.	Range	NE½		SW1/4	SE1/4	NE1/4	1	SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	NE%	NW1/4	T	SE1/4	ACRES
4	27	24W					-	Fe	edlot i	n the S	outhwe	st Quar	ter						
8	27	24W						F	eedlot i	n the N	ortheas	t Quart	er						
9	27	24W							Fe	edlot in	Mest I	-lalf							

List any other water rights that cover this place of use. 38161, 38162, 38163, 38915, 38916, 38917, 45904 & 20137052-MF IF MORE SPACE IS NEEDED ATTACHS ADDITIONAL SHEETING RECEIVED RECEIVED

SCANNED

The presently au	thorized point(s)	of diversion is <u>one</u>	well	(Provide description	and number of p	oints)	
The proposed po	oint(s) of diversion	is <u>one well</u>		(Provide description	and number of p	oints)	
List all present	y authorized poi	nt(s) of diversion	:	(, , , , , , , , , , , , , , , , , , ,		,	
Presently author	rized point of di	version:					
One in the	NE	Quarter of the _	NE	Quarter of the	e	SE	_ Quarte
of Section	8	, Township	27	South, Range	e	24	W
			feet North				
		•	tity200 AF				
	-	=	GPS 4,955		5,248	feet West)	
-			will be changed a			<u> </u>	
Proposed point	of diversion: (C	omplete only if ch	nange is requested	<u>i)</u>			
One in the		Quarter of the _		Quarter of the	e		_ Quarte
of Section		, Township		South, Range	e		(E/W
in	Coun	ty, Kansas,	feet North	feet We	st of South	neast corner of	section.
Proposed Rate r	no change Propos	sed Quantity 155.0	4 AF (see item 13 8	& 17 for discussion	<u>1)</u>		
This point is:	Additional Well	☐ Geo Center L	ist other water right	s that will use this	point none)	
			· · · · · · · · · · · · · · · · · ·				
Presently author	rized point of di	version:					
One in the		Quarter of the _		Quarter of the	e		_ Quarte
	Coun	ty, Kansas,	feet North	teet vve	st of South	neast corner of	Section.
in			feet North titv		st of South	neast corner of	section.
in Authorized Rate		Authorized Quan	tity				section.
in Authorized Rate (DWR use only:	Computer ID N	Authorized Quan	tity	 feet North			section.
in Authorized Rate (DWR use only: ☐ This point w	Computer ID N	Authorized Quan o d ☐ This point	tity GPS will be changed a	feet North s follows:			section.
in Authorized Rate (DWR use only: ☐ This point w Proposed point	Computer ID Nill not be change	Authorized Quan o d ☐ This point omplete only if ch	tity GPS will be changed a nange is requested	feet North s follows:		feet West)	
in	Computer ID N ill not be change of diversion: (C	Authorized Quan o d	tity GPS will be changed a nange is requested	feet North s follows: i) Quarter of the	e	feet West)	_ Quarte
in Authorized Rate (DWR use only: This point w Proposed point One in the of Section	Computer ID N ill not be change of diversion: (C	Authorized Quan o od	tity GPS will be changed a nange is requested	feet North s follows: Quarter of the South, Range	e	feet West)	_ Quarte (E/W
in Authorized Rate (DWR use only: This point w Proposed point One in the of Section in	Computer ID N ill not be change of diversion: (C	Authorized Quan o d	tity GPS will be changed a nange is requested feet North	feet North s follows: Quarter of the South, Range	e	feet West)	_ Quarte (E/W)
in	Computer ID N ill not be change of diversion: (C Coun Proposed	Authorized Quan o od	tity GPS will be changed a nange is requested feet North	feet North s follows: (i) Quarter of the South, Range	e est of South	feet West)	_ Quarte (E/W
in	Computer ID N ill not be change of diversion: (C Coun Proposed	Authorized Quan o od	tity GPS will be changed a nange is requested feet North	feet North s follows: (i) Quarter of the South, Range	e est of South	feet West)	_ Quarte (E/W
in Authorized Rate (DWR use only: This point w Proposed point One in the of Section in Proposed Rate _ This point is:	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well	Authorized Quan o od	tity GPS will be changed a nange is requested feet North	feet North s follows: (i) Quarter of the South, Range	e est of South	feet West)	_ Quarte (E/W
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well	Authorized Quan o od	tity GPS swill be changed a mange is requested feet North ist other water right	feet North s follows: (1) Quarter of the South, Range feet We s that will use this	ee est of South point	feet West)	_ Quarte (E/W section.
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well	Authorized Quan o od	tity GPS : will be changed a mange is requested feet North ist other water right	feet North s follows: Quarter of the South, Range feet We s that will use this	ee st of South point	feet West)	_ Quarte (E/W section.
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well	Authorized Quan o od	tity GPS swill be changed a nange is requested feet North ist other water right	feet North s follows: Quarter of the South, Range feet We s that will use this Quarter of the South, Range	eest of South	feet West)	_ Quarte (E/W section. Quarte (E/W
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well orized point of di Coun	Authorized Quan o od	tity GPS swill be changed a mange is requested feet North ist other water right feet North	feet North s follows: Quarter of the South, Range feet We s that will use this Quarter of the South, Range	eest of South	feet West)	_ Quarte (E/W section. Quarte (E/W)
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well prized point of di Coun	Authorized Quan o od	tity GPS swill be changed a nange is requested feet North ist other water right feet North tity feet North	feet North s follows: Quarter of the South, Range feet We s that will use this Quarter of the South, Range feet We	eest of South	neast corner of	_ Quarte (E/W section. Quarte (E/W)
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Prized point of di Coun Coun	Authorized Quanto ad	tity GPS will be changed a mange is requested feet North ist other water right feet North GPS	feet North s follows: Quarter of the South, Range feet We s that will use this Quarter of the South, Range feet We feet We feet North	eest of South	neast corner of	_ Quarte (E/W) section. Quarte (E/W)
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Prized point of di Coun Coun	Authorized Quanto. This point omplete only if checomplete only in	tity GPS swill be changed a nange is requested feet North ist other water right feet North tity feet North	feet North s follows: Quarter of the South, Range feet We s that will use this Quarter of the South, Range feet We feet We feet North	eest of South	neast corner of	_ Quarte (E/W section. Quarte (E/W)
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Coun Coun Coun Coun Coun	Authorized Quanto ad	fity GPS feet North	feet North s follows: Ouarter of the South, Range feet We s that will use this Quarter of the South, Range feet We feet We feet North s follows: Ouarter of the s follows:	eest of South	neast corner of	_ Quarte (E/W) section. _ Quarte (E/W) section.
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Coun Coun Coun Coun Coun	Authorized Quanto ad	fity GPS feet North	feet North s follows: Ouarter of the South, Range feet We s that will use this Quarter of the South, Range feet We feet We feet North s follows: Ouarter of the s follows:	eest of South	neast corner of	_ Quarte (E/W) section. _ Quarte (E/W) section.
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Coun Coun Coun Coun Coun Coun	Authorized Quanto. In this point omplete only if change of the graph	fity GPS feet North	feet North s follows: Quarter of the South, Range feet We	eest of South pointe eest of South	neast corner of	_ Quarte (E/W) section Quarte (E/W) section.
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Coun Coun Coun Coun Coun Coun Coun Cou	Authorized Quanto. In this point omplete only if change of the graph	fity GPS feet North f	feet North s follows: i) Quarter of the South, Range feet We Quarter of the South, Range feet We feet North s follows: i) Quarter of the South, Range	eest of South	neast corner of	_ Quarte (E/W) section Quarte (E/W) section Quarte (E/W)
inAuthorized Rate (DWR use only: This point w Proposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate of Section in Authorized Rate (DWR use only: This point w Proposed point One in the of Section in Section in One in the of Section in One in the of Section in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Coun Coun Coun Coun Coun Computer ID N ill not be change of diversion: (C	Authorized Quanto. In this point omplete only if checking to the guarter of the guantity to the guantity to the guarter of th	feet North GPS feet North	feet North s follows: i) Quarter of the South, Range feet We Quarter of the South, Range feet We feet North s follows: i) Quarter of the South, Range feet We feet We	eest of South	neast corner of	_ Quarte (E/W) section Quarte (E/W) section Quarte (E/W)
in	Computer ID N ill not be change of diversion: (C CounProposed Additional Well coincided point of di Coun Computer ID N ill not be change of diversion: (C	Authorized Quanto. In this point omplete only if change of the grant on grant omplete only if change of the grant of the	fity GPS feet North feet No	feet North s follows: Quarter of the South, Range feet We s that will use this gouth, Range feet We feet North s follows: Quarter of the South, Range feet North s follows: Quarter of the South, Range feet We	eest of South point eest of South eest of South	neast corner of feet West) neast corner of heast corner of	_ Quarte (E/W section Quarte (E/W section Quarte (E/W section.
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Coun Coun Coun Coun Coun Computer ID N ill not be change of diversion: (C	Authorized Quanto. In this point omplete only if checking to the guarter of the guantity to the guarter of the	feet North GPS feet North fity GPS will be changed a nange is requested feet North ity ity ity feet North	feet North s follows: Ouarter of the South, Range feet We Sthat will use this Quarter of the South, Range feet We feet North s follows: Ouarter of the s that will use this	eest of South	neast corner of feet West) neast corner of feet West)	_ Quarte (E/W) section Quarte (E/W) section Quarte (E/W)
in	Computer ID N ill not be change of diversion: (C Coun Proposed Additional Well Coun Coun Coun Coun Coun Computer ID N ill not be change of diversion: (C	Authorized Quanto. In this point omplete only if checking to the guarter of the guantity grant of the guantity grant on the guarter of the guarter of the guarter of the guarter of the guanto. In this point omplete only if checking grant of the guarter of the grant on the grant of	fity GPS feet North feet No	feet North s follows: i)Quarter of theSouth, Rangefeet WeSthat will use thisQuarter of theSouth, Rangefeet Wefeet North s follows: i)Quarter of theSouth, Rangefeet Westhat will use this ersion which will no	eest of South	neast corner of feet West) neast corner of feet West)	_ Quarte (E/W) section Quarte (E/W) section Quarte (E/W)

DEC 2 7 2016

							File No. <u>19521-D1</u>	
12	The pre	acantly authori	and was of water	er is for <u>Irrigation</u>		nurnosos		
۱۷.	•	•		ed to <u>Irrigation & Sto</u>	ockwater	_ purposes	purposes.	
	-		_					
3.	•	• •			escribe how the consump			
					Il to both stockwater and			
					uantity in order to comply		•	
					nd retain the current proje			
	and qua (Please	antities will not show any calcula	<u>be changed. (</u> ations here.)	Consumpitve Use: 1	1 36 perfection acres x 1.1 178.8 AF PROP	4' = 155.04 295 <i>ED</i>	AF per K.A.R5-5-9(a)(1) .
A	It is roa	wostod that the	o mavimum ann	and quantity of water	er be reduced to 455.04*	178.8	ARG-5 Y	gallone)
4.	it is req	juesteu triat tri	e maximum am	iuai quantity oi wate	i be reduced to 465.04	113.9	(<u>acre-reet</u> or million	-ganono)
5.	It is req	quested that the	e maximum rate	e of diversion of wat	er be reduced to NA		_ gallons per minute (<u></u> c.f.s.).
16.	1:24,00 Kansas Distand should	00, is available s 66047-3726 ces North and also be showr	e through the k (www.usgs.gov West of the So n. Identify the c	Cansas Geological). The map should butheast corner of the enter of the section	or detailed plat. A U.S. G Survey, 1930 Constant / show the location of the he section must be show the section lines and the ddition the following inforn	Avenue, Uni presently au n. The pres section cort	iversity of Kansas, L uthorized point(s) of o sently authorized plac ners and show the ap	awrence, diversion ce of use propriate
	a. If a	a change in the	location of the	point(s) of diversion	is proposed, show:			
	1)	must be sho	wn. Please be		n. Distances North and V formation shown on the r			
	2)	domestic we	lls, within ½ mil	le of the proposed v	e show the location of e well or wells. Identify eac s. If there are no wells wit	h well as to	its use and furnish n	ame and
	3)			irface water, the na- our property lines m	mes and mailing address ust be shown.	es of all land	downer(s) ½ mile dov	vnstream
					e proposed place of use s with the information sho			
7.	local so	ource of supply gs, test hole lo	as to which th	e water right relate	herein will not impair exis. This information may issary information to show	nclude state	ements, plats, geology	y reports
	Same I	local source of	f supply. **The	e applicant requests	that they retain the orig	inal 200 AF	for irrigation, but will	limit the
	stockwa	ater quantity to	155.04 AF dur	ing the duration of t	he dual use stockwater/irr	igation perm	nit. Should the stockw	vater
	use eve	er cease, the a	pplicant will req	uest to revert back	to irrigation for the full orig	ginal quantity	y of 200 AF. For the	
	propose	ed change, the	applicant requ	ests that 200 AF be	permitted for Irrigation ar	id Stockwate	er and to not single ou	ut a
	quantity	v per use. Eac	ch use will be m	etered separately a	t the point of diversion.			
8.	If the pridentify request	roposed chang the rules and t should be gra	ge(s) does not r regulations for anted. Attach d	meet all applicable r which you request	ules and regulations of the a waiver. State the rea ing that granting the requ	son why a v	waiver is needed and	I why the
	No wai	vers are antici	nated					

IF MORE SPACE IS NEEDED, ATTAGHEADDITIONAL SHEETS AS NECESSARY

WATER RESOURCE

FEB 27 2017

FEB 27 2017

FEB 27 2017

SEE EMAIL JEH LANGERMAN

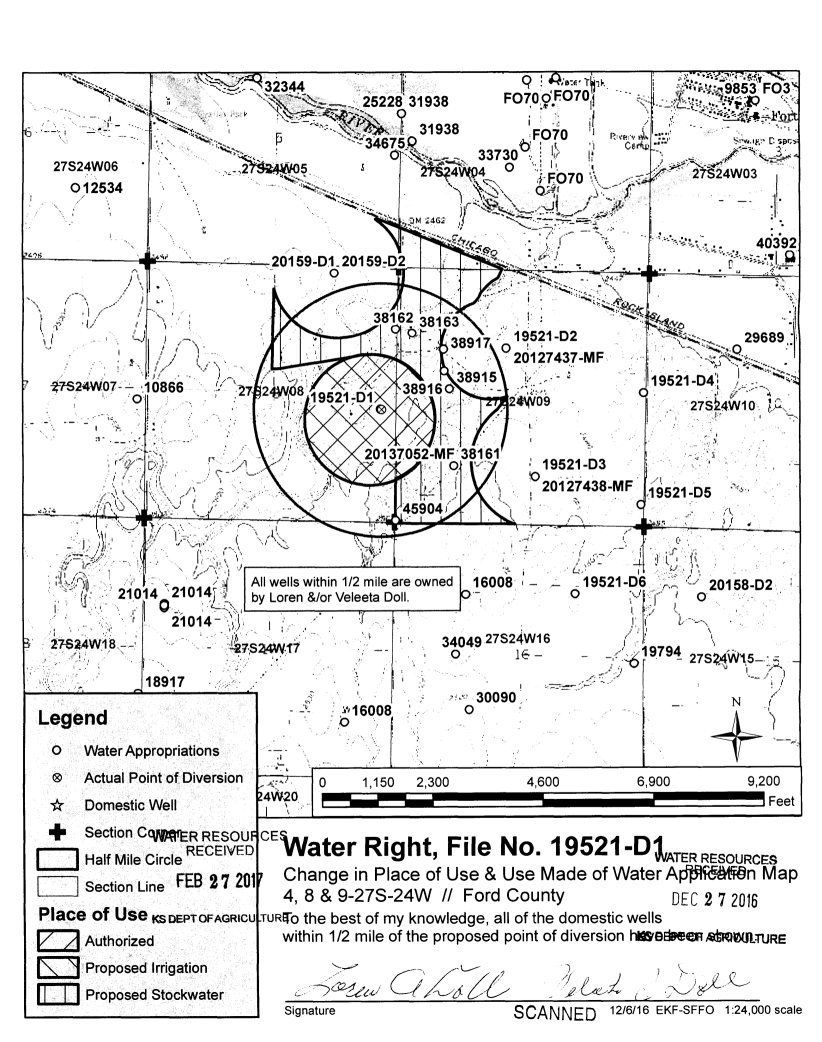
KS DEPT OF AGRICULTURE

WATER RESOURCES

RECEIVED

SEE EMAIL JEH LANGERMAN

DEC 27 2016 SCANNE KS DEPT OF AGRICULTURE



STOCKWATER USE SUPPLEMENTAL SHEET

File No. 19521 - DI

Name of Applicant (Please Print):	WILROADS	FEED	YARD
-----------------------------------	----------	------	------

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

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

PAST 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	11,123	46,824,240	11.5
Last year	7,826	34,782,080	12.2
Present Year	9,760	44, 041, 790	12.4

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

ESTIMATED FUTURE NUMBER OF HEAD AND WATER DIVERTED

NEXT 5 YEARS	NUMBER OF HEAD	WATER TO BE DIVERTED (GALLONS)	GALLONS PER HEAD PER DAY
Year 1	11,500	52,468,750	12.5
Year 2	11,500	52,468,750	12.5
Year 3	11,500	52,468,750	12,5
Year 4	11,500	52,468,750	12.5
Year 5	11,500	52,468,750	12.5

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.

			NE1/4				NW¼			SW¼			SE¼				TOTAL		
S	T	R	NE	NW	SW	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL
	ļ													١ .					

* PLEASE SEE SEPARATE SHEET WITH INFORMATION FOR HEM NO. 4.

RECEIVED

DWR 1-100.26 (Revised 02/03/1994)

Page 1 of 2

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

9760 head of CATILE	x 12.4	_gallons/head	(avg.) x	365 d	ays =	44.04	MILLION gallons
head of	x	_gallons/head	(avg.) x	d	ays =	=	gallons
head of	_ x	_gallons/head	(avg.) x	d	ays =	=	gallons
COOLING							
gallons/hour x	hour/day	x	_ days =				gallons
SANITATION				. : <u>4</u> %***			
g.p.m. x 60 min/hr x _	hr/	wk x	wks/y	r =			_ gallons
OTHER USE (Explain)							gallons
<u>TOTAL</u>				44,	<u>04</u>	1,790	gallons

- 6. Show location of present and future location of confinement pens on your attached maps or photographs.

 NO EXPANSION PLANNED. SEE ATTACHED MAP OF CURRENT FACILITY, SEC. 9-27-24W, FORD COUNTY, KS.
- 7. Total feed bunk space for cattle or livestock is 13,900 linear feet.
- 8. Total size of stock pens for confinement area of cattle, hogs, etc. is 2,580,500 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.

PLEASE SEE ATTACHED COVERLETTER CONTAINING ADDITIONAL CATTLE FEEDING INFORMATION SPECIFIC TO WILLROADS FEED YARD AND STOCK WATER USAGE.

4. §. It is proposed that the place of use be changed to:

Owner of Land — NAME: Loren & Veleeta Doll

ADDRESS: 11449 Lariat Way, Dodge City KS 67801

		-		NE	Ξ¼			NV	V1⁄4			sv	V1⁄4			SE	1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
8	27	248			1	19									40	12	1	16	89
9	27	248							13			25	6						44
				-															

List any other water rights that cover this place of use. none

Owner of Land — NAME: Loren A Doll

ADDRESS: 11449 Lariat Way, Dodge City KS 67801

				NE	1/4		NW¼		SW¼			SE¼				TOTAL			
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
4	27	24W		Feedlot in the Southwest Quarter															
8	27	24W						F	edlot i	n the N	ortheas	t Quart	er						
9	27	24W		Feedlot in West Half															

List any other water rights that cover this place of use. 38161, 38162, 38163, 38915, 38916, 38917, 45904 & 20137052-MF

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

DEC 2 7 2016

SCANNED

KS DEPT OF AGRICULTURE

WATER RESOURCES RECEIVED

FEB 27 2017

KS DEPT OF AGRICULTURE



File No. 19521-D1

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 authorized to make this application on their behalf, and declare furticomplete. By filing this application I authorize the chief engineer to p as specified in sections 14 and 15 of this application.	ner that the statements contained herein are true, correct, and
Dated at FORD COUNTY , Kansas, this	22 day of DECEMBER 20 16
Loren Cellin	Selecte Foll
Owner)	(Spouse)
(Please Print)	(Please Print)
(Flease Fillit)	(Fiedde Fillit)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas) SS	
County of Ford	۷.
hereby certify that the foregoing application was signed in my NOTARY PUBLIC - State of Kansas LUZ I. MORRIS My Appt. Exp.	presence and sworn to before me this day of
My Commission Expires 10/12/10	
FEE SCHED	<u>ULE</u>
Each application to change the place of use, the point of diversion or the us application fee set forth in the schedule below:	e made of the water under this section shall be accompanied by the
 (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet . (3) Application to change the place of use (4) Application to change the use made of the water 	
Make check payable to Kansas Department of Agriculture.	

KS DEPT OF AGRICULTURE

WATER RESOURCES

RECEIVED

FEB 27 2017

KS DEPT OF AGRICULTURE

WATER RESOURCES

RECEIVED

DEC 2 7 2016

Turney, Brent

From:

Lanterman, Jeff

Sent: To: Monday, July 24, 2017 10:24 AM Letourneau, Lane; Turney, Brent

Cc:

Fitch, Elizabeth

Subject:

RE: Wilroads Feed Yard Stock Water

19521 D1 Authorized 200 AF @ 745 GPM

Mapped return flows for Ford County taken from the hearing maps are 10.6%. CU would be 178.8.

From: Letourneau, Lane

Sent: Monday, July 24, 2017 10:05 AM

To: Turney, Brent <Brent.Turney@ks.gov>; Lanterman, Jeff <Jeff.Lanterman@ks.gov>

Cc: Fitch, Elizabeth <Elizabeth.Fitch@ks.gov> **Subject:** RE: Wilroads Feed Yard Stock Water

We want to use the new number from the proposed 5-5-9 map due to the hearing being tomorrow. The new reg will be in place soon enough.

From: Turney, Brent

Sent: Monday, July 24, 2017 9:53 AM

To: Lanterman, Jeff <Jeff.Lanterman@ks.gov>; Letourneau, Lane <Lane.Letourneau@ks.gov>

Cc: Fitch, Elizabeth < <u>Elizabeth.Fitch@ks.gov</u>> Subject: RE: Wilroads Feed Yard Stock Water

Can you do the consumptive use calculations?

Brent A. Turney, P.G.
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan Kansas 66502
(785) 564-6645
Brent.Turney@ks.gov
www.agriculture.ks.gov

From: Lanterman, Jeff

Sent: Monday, July 24, 2017 9:38 AM

To: Letourneau, Lane < Lane.Letourneau@ks.gov >; Turney, Brent < Brent.Turney@ks.gov >

Cc: Fitch, Elizabeth < <u>Elizabeth.Fitch@ks.gov</u>>
Subject: FW: Wilroads Feed Yard Stock Water

Importance: High

Popping this up to the top. We really need to address this.

We can help them fill out a term or even temporary permit but working this app seems like the best way to go.

Jeff

From: Lanterman, Jeff

Sent: Wednesday, July 19, 2017 4:08 PM

To: Letourneau, Lane < Lane.Letourneau@ks.gov >; Turney, Brent < Brent.Turney@ks.gov >

Cc: Fitch, Elizabeth < <u>Elizabeth.Fitch@ks.gov</u>> **Subject:** FW: Wilroads Feed Yard Stock Water

Importance: High

Lane got a bit of an emergency brewing at Willroads Gardens feedlot.

These people are in dire need of some water at the feedyard. We have a change in. The change was filled out with old CU rules but GMD #3 recommended approval and said use the map. We filled it out for them before we all decided to start using the map. They state they are about 7 days till some of their wells are out of water. One is in a myfa.

I support using the map.

They are asking if they can get a term or temporary because they are going to be out of water soon. That doesn't make any sense to me to try to approve a term or temporary when we have this change app already submitted with a GMD recommendation.

I can tell them to pump and wait for the change approval but I have gotten in trouble doing that before.

What do you think? Can we bump this to the top of the line, process it using the new CU map? Waiving the current 5-5-9 in favor of the mapped proposal and draft regs?

Thanks Jeff

From: Fitch, Elizabeth

Sent: Tuesday, July 18, 2017 3:11 PM
To: Turney, Brent < Brent.Turney@ks.gov >
Cc: Lanterman, Jeff < Jeff.Lanterman@ks.gov >
Subject: FW: Wilroads Feed Yard Stock Water

Hey Brent,

I know you have been out a lot lately, but do you have an idea on how long before we might see an approval on the dual use change for 19521-D1? I need to get back to John's email soon. Thanks.

F.lizabeth

From: John Oldham [mailto:joldham@starrtech.net]

Sent: Monday, July 17, 2017 10:47 AM

To: Fitch, Elizabeth < Elizabeth. Fitch@ks.gov>; Jason Norquest < norquest@gmd3.org>

Subject: Wilroads Feed Yard Stock Water

Elizabeth & Jason,

I received stock water meter readings from the WFY manager this morning that were taken on Friday. Based on current usage, we are now within approximately 7-10 days of over-pumping WR File No. 45,904. The feed yard has tried to use WR File No. 38,161 (currently in the MYFA) sparingly, but with increased demand from higher temperatures, it is not possible to keep it shut down. There is currently 880,000 gallons remaining in the MYFA.

Based on the preparation of the dual-use permit application by Elizabeth and the recommendation for approval from GMD#3 written by Jason, I can see you have done everything possible to help us resolve our stock water situation at WFY. However, we are critically close to needing to shut these wells down to stay in compliance with remaining available quantities, but with live cattle on feed we know that is not a possibility. Therefore, please advise on what we need to do to avoid putting our current rights in jeopardy and being sanctioned or fined. We would like to avoid extending the perfection period for all wells in the feed yard, but we will follow whatever course of action is necessary.

Once again, thank you for all of your input and assistance in helping us try to resolve our issues. I will look forward to hearing back from you as to what our next move needs to be.

Thanks, John

From: <u>Jason Norquest</u>

Sent: Thursday, July 06, 2017 11:18 AM

To: John Oldham

Subject: RE: Wilroads Feed Yard Stock Water

John, I have attached my review material that I sent to DWR yesterday. I tried to send it to you yesterday as well, but got a message it was undeliverable, so I hope this works. I recommended approval of the application, with an additional recommendation that you be allowed to use the proposed consumptive use percentage and then be able to keep another 20AF for the dual use. If I can push it along, I will do what I can. Keep me posted.

Jason Norquest

Assistant Manager, GMD3

Office: 620-275-7147 Cell: 620-271-1289

norquest@gmd3.org

www.gmd3.org

From: John Oldham [mailto:joldham@starrtech.net]

Sent: Thursday, July 06, 2017 11:14 AM
To: Jason Norquest <<u>norquest@gmd3.org</u>>
Subject: Wilroads Feed Yard Stock Water

Jason,

After checking with the feed yard manager, WR File No. 38,161 (MYFA POD) and WR File No. 45,904 are both currently online to meet demands in the yard. He tells me we have less than three (3) weeks before we have to shut 38,161 down in order to not over-pump. We understand we absolutely cannot exceed the available quantity on the MYFA. With current head counts and temperatures, 45,904 will have trouble supplying the needed demand. In addition, we only have about three weeks available quantity on it until we exceed the annual available quantity there, too.

As you can see, we will need specific direction from GMD#3 and DWR as how to proceed to avoid over-pumping and also to avoid any further adverse consequences to our water rights. I greatly appreciate your assistance.

Thanks, John	
	Virus-free. <u>www.avg.com</u>

INPUTS							
Target Section Definition							
Section	8						
Township	27						
Range	24						
Range Direction	W						
Target Point Coordinates (NAD	27 or <i>NAD83</i>)						
Target Longitude	-99.961870						
Target Latitude	37.712490						



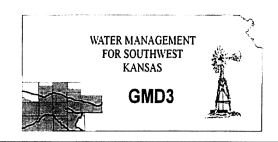
Instructions

- 1. Enter values for section, township, range and range direction.
- 2. Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

Water Right, File No. 19521-D1

	Loaded Section							
From LEOBASE using NAD83								
Corner	Corner Latitudes	Corner Longitudes						
SW	37.70694445	-99.97882023						
NW	37.72165436	-99.97872803						
NE	37.72142536	-99.96070761						
SE	37.70680732	-99.96085966						
Degree	s Longitude per Foot	3.45678552E-06						
Degree	s Latitude per Foot	2.74622694E-06						
Targe	t Point Distances from C	orners using NAD83						
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)						
SW	2019	-4903						
NW	-3337	-4877						
NE	-3254	336						
SE	2069	292						

Loaded Section Data									
From LEOBASE using NAD27									
Corner Co	orner Latitudes	Corner Longitudes							
SW	37.70692400	-99.97840900							
NW	37.72163400	-99.97831700							
NE	37.72140500	-99.96029700							
SE	37.70678700	-99.96044900							
Degrees L	ongitude per Foot	3.45678457E-06							
Degrees L	atitude per Foot	2.74598553E-06							
Target Po	oint Distances from C	orners using NAD27							
Corner Fe	eet North(+)/South(-)	Feet East(-)/West(+)							
SW	2027	-4785							
NW	-3330	-4758							
NE	-3247	455							
SE	2077	411							



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

July 6, 2017

Brent A. Turney Kansas Department of Ag Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502

RE: Change Application

Water Right, File No. 19521D1

Dear Brent:

We have completed a review for the above referenced application. The proposal to change the water right to a dual use right for IRR/STK and make a complete overlap in place of use to include the pens is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The change in place of use is in accordance with K.A.R. 5-5-11 and the proposed dual use is in accordance with the current consumptive use calculation in K.A.R. 5-5-9.

We believe this would benefit the applicant in meeting their stock water needs and at the same time, allow them to continue to best manage their effluent program on the land. Seeing as how there is a pending change in the consumptive use formula for K.A.R. 5-5-9, we recommend that the applicant be granted the ability to use the proposed 10.6% calculation for Ford County and be permitted for 178.8 acre feet on the dual use right instead of the 155.04 acre feet under the current calculation. This proposed calculation has been used in the recent past by applicants in our District. Information provided in the application shows that the applicant does not need a lot of additional stock authority to meet current capacity needs. Seeing as how this is located within the Ark River IGUCA, it would be in the best interest to be able to keep as much irrigation right as they can in order to protect from leaching and other adverse effects if they cannot manage their nutrients properly. We have also worked with the applicant with programs such as the Multi-Year Flex, which has allowed them to get their irrigation applications and crop management more efficient. The applicant is fully aware of the need to utilize two flow meters, one for each use, in order to keep accurate records. We also support the ability to go back to full irrigation in the future if stock watering is no longer needed from this well.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest

Assistant Manager

GMD3 Change Review

Change Application(s); UMW, Dual use proposed File No(s). 19521D1, Wilroads Feedyard SEE ATTACHED MAP

Applicant is proposing to make this a dual use well for IRR/STK. Taking the consumptive use reduction upfront in order to have either use on the well. Still being able to water the ground with fresh water to offset the effluent used while creating another source of water for STK to correct past problems of overpumping some of the STK wells. Application would reduce the water right form 200AF currently to 155.04AF dual use. THE APPLICANT REQUESTS THE ABILITY TO GO BACK TO 200AF IF THEY DECIDE TO STOP USING IT FOR STK ALSO.

NOTE: if the rule for consumptive use changes as proposed by the State, the conversion would only reduce the water right to 178.8AF.

Had conversations with John Oldham and worked with them in the past to get their water rights in order and implement best practices for their operation.

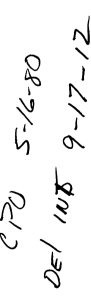
BOTH USES WOULD BE METERED SEPARATELY.

Neighboring wells: Spacing is met Domestic wells: None in area of concern Regulation(s) Reviewed: KAR 5-5-9

Board Review Date: NA Board Recommendation: NA

Waiver Reason: NA

Final Recommendation: After review of all available information and discussion with the applicant, staff recommends approval of the application, with the modification that the applicant be allowed to use the proposed change in consumptive use calculations, which will have a public hearing in the near future.



Turney, Brent

From: Jason Norquest < norquest@gmd3.org>

Sent: Wednesday, July 5, 2017 4:20 PM

To: Turney, Brent

Cc: Mark Rude; John Oldham (joldham@starttech.net)

Subject: 19521D1

Attachments: 19521D1_ReviewMat_DualUse_070617.pdf

Good afternoon Brent, I hope you had a good 4th of July. Attached is the review material for this application. Our office has been an advocate for dual use permits, such as this, and do support it. Our Board has also been somewhat supportive of the proposed change in the consumptive use calculation in KAR 5-5-9 and the use of the proposed percentage map that has a public hearing in the near future. After a phone conversation with John, he stated that he was going to need to know prior to the proposed rule change taking effect, if this change was approved. In a case such as this, we feel it is in the best interest if the applicant can use the proposed formula in order to not only meet the small amount of additional stock authority to meet their needs, but also be sure they have the irrigation authority to maintain proper nutrient management on the farm ground seeing as how this is within the Ark River IGUCA. We have worked with Wilroads Feedyard in the past to correct past water management and feel they have a good foundation to use their water efficiently for both uses. A hard copy of the letter will be in the mail. If you have any questions, please feel free to contact me at your convenience.

Have a good day.

Jason Norquest

Assistant Manager, GMD3

Office: 620-275-7147 Cell: 620-271-1289

norquest@gmd3.org

www.gmd3.org

Turney, Brent

From: Lanterman, Jeff

Sent: Thursday, August 3, 2017 9:49 AM

To: Turney, Brent

Subject: RE: 19521 D1 pu umw

Brent approve this. Just wanted to make sure that a separate meter is required on the STK portion as well as the Irr portion.

Jeff

From: Turney, Brent

Sent: Thursday, August 3, 2017 9:08 AM
To: Lanterman, Jeff < Jeff.Lanterman@ks.gov>

Subject: 19521 D1 pu umw

Jeff,

Attached is the memo for Wilroad feedyard. Can you please review and give me a recommendation.

Thanks, Brent

Wilroads Feed Yard 11449 Lariat Way Dodge City, KS 67801

WATER RESOURCES RECEIVED

January 21, 2017

FEB 27 2017

KS DEPT OF AGRICULTURE

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

Re: Water Right, File No. 19521-D1, Change the Place of Use Application

Dear DWR:

Please find enclosed the completed Stock Water Supplemental Sheet that was requested to be submitted back with our original application for change the place of use / dual use irrigation and stock water permit. This is in reference to the letter we received that was dated 1/27/17 from Austin McColloch.

In addition, here is some additional information that will help you understand the need for the permit we have applied for:

- Wilroads Feed Yard is currently permitted for 12,800 head of beef cattle. There are no plans to expand the current permitted allowed occupancy.
- At capacity, with an average water consumption rate at 12.0 gallons per head per day, stock water needs would be 56 million gallons. WFY is currently permitted to pump 44.155 million gallons.
- Average consumption rates have increased from 11.5 GPHPD (gallons per head per day) five (5) years ago to 12.4 GPHPD in 2016. We believe this is mainly due to finished live animal weights increasing from an average of 1,250 pounds to 1,450 pounds in that same time frame.
- Due to logistical reasons, WFY has never been able to fully utilize allotments from certain wells making up the entire battery of stock water within WFY. This is due to location, elevation differences, and physical capacity. WFY has a history of overpumping certain wells within the yard, but new management was put in place in late 2014, and new measures have been implemented to manage individual well usage to greater efficiencies and eliminate over-pumping.
- Average occupancy at WFY in 2015 was 7,826 head. In 2016, occupancy increased to an average of 9,760 head, with the actual number of COF (cattle on feed) averaging 10,561 in the last six (6) months of the year.

- Cattle inventory in the United States in 2015 was at 88.5 million head, increasing by over 5 million head to 93.6 million head in 2016. It is anticipated the increase in 2017 will be just as aggressive.
- WFY currently has 11,043 COF, and we anticipate that yard occupancy will continue to stay at or increase above current levels based on overall inventory supplies for several years to come. Again, WFY is permitted for 12,800 head.
- Using conservative figures of 11,500 COF with a stock water consumption rate of 12.5 GPHPD would equal annual usage of 52.5 million gallons. That exceeds our current total available stock water by 8.35 million gallons.

I hope you find this information helpful and complete in order for you to process our current application. If you have any further questions or need additional information, please contact me at the return address listed above or by telephone at (620) 227-2405.

Sincerely.

John Oldham General Manager

Attachment(s):

- 1. Stockwater Use Supplemental Sheet 2 pgs.
- 2. Location Description (Item No. 4) 1 pg.
- 3. Map of Wilroads Feed Yard -1 pg.

Nolham

4. Original Application for Approval to Change the Place of Use – 6 pgs.

WATER RESOURCES RECEIVED

FEB 27 2017

KS DEPT OF AGRICULTURE

Turney, Brent

From: Jason Norquest <norquest@gmd3.org>
Sent: Wednesday, July 5, 2017 4:20 PM

To: Turney, Brent

Cc: Mark Rude; John Oldham (joldham@starttech.net)

Subject: 19521D1

Attachments: 19521D1_ReviewMat_DualUse_070617.pdf

Good afternoon Brent, I hope you had a good 4th of July. Attached is the review material for this application. Our office has been an advocate for dual use permits, such as this, and do support it. Our Board has also been somewhat supportive of the proposed change in the consumptive use calculation in KAR 5-5-9 and the use of the proposed percentage map that has a public hearing in the near future. After a phone conversation with John, he stated that he was going to need to know prior to the proposed rule change taking effect, if this change was approved. In a case such as this, we feel it is in the best interest if the applicant can use the proposed formula in order to not only meet the small amount of additional stock authority to meet their needs, but also be sure they have the irrigation authority to maintain proper nutrient management on the farm ground seeing as how this is within the Ark River IGUCA. We have worked with Wilroads Feedyard in the past to correct past water management and feel they have a good foundation to use their water efficiently for both uses. A hard copy of the letter will be in the mail. If you have any questions, please feel free to contact me at your convenience.

Have a good day.

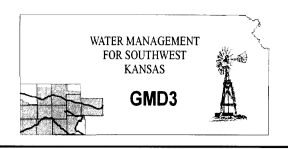
Jason Norquest

Assistant Manager, GMD3

Office: 620-275-7147 Cell: 620-271-1289

norquest@gmd3.org

www.gmd3.org



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

July 6, 2017

Brent A. Turney Kansas Department of Ag Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502 WATER RESOURCES
RECEIVED

JUL 1 0 2017

KS DEFILOR AGRICULTURE

Change Application

Water Right, File No. 19521D1

Dear Brent:

RE:

We have completed a review for the above referenced application. The proposal to change the water right to a dual use right for IRR/STK and make a complete overlap in place of use to include the pens is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The change in place of use is in accordance with K.A.R. 5-5-11 and the proposed dual use is in accordance with the current consumptive use calculation in K.A.R. 5-5-9.

We believe this would benefit the applicant in meeting their stock water needs and at the same time, allow them to continue to best manage their effluent program on the land. Seeing as how there is a pending change in the consumptive use formula for K.A.R. 5-5-9, we recommend that the applicant be granted the ability to use the proposed 10.6% calculation for Ford County and be permitted for 178.8 acre feet on the dual use right instead of the 155.04 acre feet under the current calculation. This proposed calculation has been used in the recent past by applicants in our District. Information provided in the application shows that the applicant does not need a lot of additional stock authority to meet current capacity needs. Seeing as how this is located within the Ark River IGUCA, it would be in the best interest to be able to keep as much irrigation right as they can in order to protect from leaching and other adverse effects if they cannot manage their nutrients properly. We have also worked with the applicant with programs such as the Multi-Year Flex, which has allowed them to get their irrigation applications and crop management more efficient. The applicant is fully aware of the need to utilize two flow meters, one for each use, in order to keep accurate records. We also support the ability to go back to full irrigation in the future if stock watering is no longer needed from this well.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely.

Jason L. Norquest
Assistant Manager

```
A__ 16008 00 IRR NK G
> CARGILL MEAT SOLUTIONS CORPORATION
> CURTIS THOENE
> PO BOX 1060
> DODGE CITY KS 67801
>-----
A__ 19521 D1 IRR NK G
> LOREN A DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A__ 19521 D2 IRR NK G
> LOREN A DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>------
A__ 19521 D3 IRR NK G
> LOREN A DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A__ 20159 D1 IRR NK G
> LOREN & VELEETA DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A__ 20159 D2 IRR NK G
> LOREN & VELEETA DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A__ 38161 00 STK NK G
> WILROADS FEEDYARD
> 11449 LARIAT WAY
> DODGE CITY KS 67801
A__ 38162 00 STK NK G
> WILROADS FEEDYARD
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A__ 38163 00 STK NK G
> WILROADS FEEDYARD
```

```
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A 38915 00 STK NK G
  WILROADS FEEDYARD
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A__ 38916 00 STK NK G
  WILROADS FEEDYARD
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
   38917 00 STK NK G
  WILROADS FEEDYARD
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
A _ 45904 00 STK LR G
 WILROADS FEEDYARD
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
T__20127437 MF IRR GY G
> LOREN A DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
T__20127438 MF IRR GY G
> LOREN A DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
T__20137052 MF STK GY G
> WILROADS FEEDYARD
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
T 20167077 MF IRR AY G
> LOREN & VELEETA DOLL
> 11449 LARIAT WAY
> DODGE CITY KS 67801
>-----
T__20167078 MF IRR AY G
```

1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

June 19, 2017

SOUTHWEST KANSAS GROUNDWATER MANAGEMENT DISTRICT NO 3 2009 E SPRUCE STREET GARDEN CITY KS 67846

Re: Water Right

File No. 1,9521-D1

Dear Sir or Madam:

We are enclosing a copy of the application referred to above, received in the office of the Chief Engineer December 27, 2016, which appears to be in proper form.

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 recommendation concerning this application.

Please submit your recommendation within the allotted time, or any authorized extension of time thereof. If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Prent A. Turney, P.G.
Change Application Unit Supervisor

Water Appropriation Program

BAT

Enclosures

pc: Garden City Field Office

1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

January 27, 2017

FILE COPY

WILROADS FEEDYARD 11449 LARIAT WAY DODGE CITY KS 67801

RE: Water Right, File No. 19,521-D1

Dear Sir or Madam,

Reference is made to the Application to Change the Place of Use and Use Made of Water, Water Right, File No. 19,521-D1 received in the office of the Chief Engineer on December 27, 2016. Upon review of the application, we find that the following issue must be resolved in order to continue processing the change application.

• There is no information in your application justifying the additional quantity of water requested for the feedlot. I have enclosed a *Stockwatering Use Supplemental Sheet* which you may use to assist you in providing this information.

I am returning the referenced application so that you may provide the requested information. <u>In order that the application will retain its priority of filing, the original application and attachments must be returned, along with the requested additional information, to this office on or before **February 27, 2017**, or within any authorized extension of time thereof. According to the law, default in the refiling of the completed application and attachments as outlined above, within the time allowed, shall constitute forfeiture of the priority date and dismissal of the application.</u>

If you have any questions, please contact me at (785) 564-6643 or Brent Turney, Change Application Unit Supervisor at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Austin McColloch

Environmental Scientist

Water holden

Water Appropriation Program

AM

Enclosures

pc:

Stafford Field Office

Groundwater Management District No. 3

SCANNED



Stafford Field Office 300 S. Main Street Stafford, Kansas 67578-1521

Jackie McClaskey, Secretary
David W. Barfield, Chief Engineer
Jeff Lantenman, Water Commissioner

www.agriculture.ks.gov Sam Brownback, Governor

Phone: (620) 234-5311 Fax: (620) 234-6900

December 7, 2016

Wilroads Feedyard John Oldham 11449 Lariat Way Dodge City KS 67801 joldham@starrtech.net

RE: Water Right, File No(s). 19521-D1

Dear Mr. Oldham,

You will find enclosed with this letter an application to change the place of use and use made of water for the referenced file number. The application was written with the intent converting File No. 19521-D1 to a dual use permit for both irrigation and stockwatering use at the Wilroads Feedyard located largely in the in the West Half of 9-27-24W, Ford County.

The enclosed application and map should be carefully reviewed. Feel free to make corrections or clarifications as needed. Please note that the consumptive use numbers described on item numbers 8, 14, 13 and 17 were calculated using the Division of Water Resources' regulations. If you have any additional information that would allow for a higher conversion rate, please feel free to correct the application. Any supporting documentation for any modifications to this number should be submitted along with the application.

In addition, the map will need to be reviewed in order to ensure all known domestic wells are shown. If you have to add any wells, please provide the landowner's name and mailing address. Beyond what has been noted here, the application is complete except for a notarized signature from Loren & Veleeta Doll, the landowners of record. The map will also need to be signed.

The total fee for filing the enclosed application is \$500. Please include a check made payable to the Kansas Department of Agriculture for the total amount with the signed application when you submit it to Manhattan for processing. If I can be of any further assistance, or if you have any questions regarding the enclosed application, please give me a call at 620.234.5311.

Sincerely

Elizabeth K. Fitch Environmental Scientist elizabeth.fitch@ks.gov

Enclosures

WATER RESOURCES RECEIVED

DEC 2 7 2016

1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

December 28, 2016

WILROADS FEEDYARD 11449 LARIAT WAY DODGE CITY, KS

RE: File No. 19521-D1

FILE COPY

Dear Sir or Madam:

An application for approval of the Chief Engineer to change the following condition or conditions of the file number referred to above has been received:

☐ place of use PU/UMW ☐ point of diversion ☐ use made of water

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore, to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor...

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent A Turney, L.G.

Change Applications Unit Supervisor

Water Appropriation Program

BAT: dlw

pc: STAFFORD Field Office GMD 3

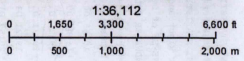
19521D1, Wilroads Feedyard



Meters

O Wells

Sections



AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 19521 D1

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 19521 D1 IRR

Water Right and Points of Diversion Within 1.00 miles of point defined as:

-NE-NE-SE of Section 8 T 27S R 24W

GROUNDWATER ONLY

File Number Use ST SR	Dist (ft) Q4 Q3 Q2 Q1	FeetN FeetW Sec	c Twp Rng ID Batt Auth_Quan Add_Quan Unit
A 10866 00 IRR NK G	5056 NE NE SE	3 2449 162 7	7 27 24W 2 /60 207.00 207.00 AF
A_ 16008 00 IRR NK G	3763 SW NE NV	N 4500 3650 16	5 27 24W 7 1300 198.00 198.00 AF
A19521 D1 TRR NK G*	0 NE NE SE	3 8	8 27 24W 1 1760 (200.00 200.00) AF 155.04
A	2916 NE SE NV	N 9	9 27 24W (1) /64, 213.00 213.00 AF
A 19521 D3 IRR NK G	3519 NW SW SE	3 9	9 27 24W 23 16 20 227.00 AF
A 20159 D1 IRR NK G	3013 CN NE	3 5180 1288 8	
A_ 20159 D2 IRR NK G	3013 CN NE	E 5180 1288 8	3 27 24W 2 7 7363 17.50 17.50 AP
A 38161 00 STK NK G	2053 NE SW SW	N 1000 4000 9	9 27 24W A 1301 25.00 25.00 AF
A 38162 00 STK NK G	1696 SW NW NV	¥ 4050 5250 9	9 27 24W 11 130J 9.72 9.72 AF
A 38163 00 STK NK G	1715 SW NW NV	N 3970 4850 9	9 27 24W 7 / 13112.39 12.39 AF
A 38915 00 STK NK G	1504 SE SW NV	N 2822 4063 9	9 27 24W 8 1 13w 23.37 23.37 AF
A 38916 00 STK NK G	1553 SE SW NV	N 3197 4176 9	9 27 24W 9 1 100 25.01 25.01 AF
A 38917 00 STK NK G	1813 NE SW NV	N 3651 4198 9	9 27 24W 10 13" 25.01 25.01 AF
A_ 45904 00 STK LR G	2244 SE SE SE	3 108 7 8	3 27 24W 4 1 130 15.01 15.01 AF
T_20127437 MF IRR GY G	2916 NE SE NV	٧ 9	9 27 24W (1) 971.00 .00 AF
T_20127438 MF IRR GY G	3519 NW SW SE	3 9	9 27 24W 2 1095.50 .00 AF
T20137052 MF STK GY G	2053 NE SW SW	N 1000 4000 9	9 27 24W XY 111.31 .00 AF
T_20167077 MF IRR AY G	2916 NE SE NV	٧ 9	9 27 24W (1) / 1065.00 .00 AF
T_20167078 MF IRR AY G	3519 NW SW SE	3 9	9 27 24W 2 1135.00 .00 AF
=======================================			
Total Net Quantities Auth	horized: Direct	Storage	0.1
Total Requested Amount ()	AF) = .00	.00	Spacing good!
Total Permitted Amount ()	AF) = .00	.00	If he in y
Total Inspected Amount (A	AF) = 15.01	.00	10.
Total Pro_Cert Amount (A	AF) = .00	.00	

.00

.00

.00

An * after the source of supply indicates a pending application for change under the file number.

An * after the ID indicates a 15 AF exemption was granted under the file number.

.00

1425.50

1440.51

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 1.00 miles of point defined as:

-NE-NE-SE of Section 8 T 27S R 24W

Total Certified Amount (AF) =

Total Vested Amount (AF) =

(AF) =

GROUNDWATER ONLY

TOTAL AMOUNT

WATER USE CORRESPONDENTS:

File Number Use ST SR

A 10866 00 IRR NK G

> LOREN A DOLL

> 11449 LARIAT WAY

> DODGE CITY KS 67801