Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
28833	6/20/18	C1	04	03
6. Status: Approved ☐ Deni	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
				5/4/18
8a. Applicant(s) New to system □	Person ID 64134 Add Seq#	8c. Landown	* *	Person IDAdd Seq#
LV FARMS PO BOX C LAKIN KS 67860				
8b. Landowner(s) New to system ☐	Person ID Add Seq#	8d. WUC	rstem 🗌	Person IDAdd Seq#
NÇ		NC		
9. Documents and Enclosure(s): 🛛 D\	VR Meter(s) Date to Comp	ly: 12/31/18	N & P Date to	Comply:12/31/18
☐ Anti-Reverse Meter ☐ Meter	Seal	□ N & P Form	☐ Water Tube ☐ □	riller Copy ☐ H & E Letter
☐ Conservation Plan Date Requir	red: Da	ate Approved:	Date to	Comply:
10. Use Made of Water From:		To:		_
			Date Prepared: 5/31/ * Date Entered:	18 ву: ТРМ Ву:

File No. 28833		11. County: KE	جَ ج	 w	m	Basin: Ark	¥					Str	Stream:							Form: 211/3	Formation Code: 211/331	Spe	Special Use:
12. Points of Diversi CHK	ion														Ra	Rate and Quantity	Quant	Agr.	:				
MOD NOD																Auth	Authorized			Additional	ional		
ENT	Qualifier	S		—	ıς.	₽		ŗ.	M,		Comr	ment (/	Comment (AKA Line)	Эe)	er o	Rate gpm	ğ	Quantity af		Rate gpm	Quantity af	Overlap PD Files) Files
ENT	wn ws ws	, 22		56	36w		'n	3193	5032	32					တ	935	'	264		935	264		
del ५५५55																							
																				,			
13. Storage: Rate			岁	ļ ,	Qua	Quantity_					ac/ft	Adı	Additional Rate	Rate.					N.	Addition	Additional Quantity .		ac/ft
14. Limitation:		af/	af/yr at) wdb				fs) wh	ds) when combined with file number(s)	bined	with file	numk	er(s)_						
Limitation:		af/	af/yr at					gpm (٥	fs) wh	cfs) when combined with file number(s)	bined	with file	numk	er(s)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************				
15. 5YR Allocation:	Allocation Type	Lype		Sta	Start Year	 		5 YR	5 YR Amount			Amot	Amount Unit		Ba	Base Acres	88 		Comment	nent			
16. Place of Use CHK					Z	NE%			NW74	17.4			SW%	4			SE1/4		Ĕ	Total	Owner Ch	Chg? Overlap Files	Files
MOD DEL ENT PUSE S	α ⊢	Q		NE %	Ν×	SW 7,7	SS %	ñ.×	WW %	ws.	SE %	B	§ %	ws.	SE N	NE NW %		SW %	SE %				
NC																							
													\dashv	\dashv	_	\dashv							
***************************************																		+	+				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
											1		+	-									
;							***************************************					\neg		-									
Base Acres:	Year:		Min	imum	- Rea	sonabl	Minimum Reasonable Quantity:	ntity:															
Comments:																							

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804 STATE OF KANSAS

Phone: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

June 20, 2018

LV FARMS PO BOX C LAKIN KS 67860

RE: Change in Point of Diversion Water Right, File No 28833

Dear Mr. Fletcher:

Enclosed you will find a Summary Order Approving Application for Change in Points of Diversion for the above referenced file. This order modifies the authorized well location under the referenced file. This order modifies the original document; it should be recorded at the County Register of Deeds.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this order. The diversion works should be completed and reported to the Division of Water Resources by December 31, 2018. Enclosed is a form for this purpose, along with other information for reference.

A condition of this order is that an acceptable flow meter must be properly installed on the diversion works authorized under the referenced file number in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12. This water flow meter shall be used to provide information required on the annual water use report.

This order shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order. The date of service is the date listed on the enclosed *Certificate of Service*.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Thomas P. Makens

Assistant Water Commissioner

TPM:tpm Enclosures GMD#3

CERTIFICATE OF SERVICE

On this Z day of June 2018, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No. 28833 dated June 20, 2018 was mailed postage prepaid, first class, US mail to the following:

LV FARMS PO BOX C LAKIN KS 67860

Copy provided to GMD#3

Division of Water Resources

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Call for address:
Topeka -- (785) 296-5733
Stafford -- (620) 234-5311
Stockton -- (785) 425-6787
Garden City -- (620) 276-2901
http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

thar	agraph N 100 feet iversion a	t, or if pla	ce of u	se will	be co	omplet anged	ted. C	omple de a to	ete all pograr	other ohic ma	applic ap or d	able petailed	oortior I plat sl	ns. If a	chango the a	umonz F	RECI	BIVE! ح	m
						F	ile No.	28833	}							M	IAY (4 20	18
1.	under th	ion is he	right wl	hich is	the su	☐ Pl ıbject o	ace of of this	Use applica		accor	Point o	f Dive with th	rsion ne con		Ŀ.	Oivision	a of W	y Field ater Re	Office sources
	The sou	irce of su	ipply is	:		⊠ G	roundv	vater			Surfac	e wate	·r						
2.	PO BO Phone I Name a		(IN KS (ess of V	6786) Vater	0 Use Ce	orresp	ondent	l: <u>LV F</u>	Email :	addres	s:								
3.	Phone I The pre	Number: sently au of Land -	(ithorize NA ADDRE) ed plac ME: <u>l</u> ESS: <u>l</u>	ce of u _V FAI PO BC	se is: RMS X C	LAKIN	KS 6	Email 7860	addres	s:								
				NE				NΛ				sv	11/4			SE	1/4		TOTAL ACRES
S	ec. Twp.	. Range	NE¼	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NONLO

	, <u>.</u>																		
4.	Owner	pplication of Land - , is more th	NA ADDRI	ME: ESS:	no cha	inge to	acres	irrigat	ed						·				
				N	≣1⁄4				V¼	1			V¼			·	=1/4	T	TOTAL ACRES
S	ec. Twp	. Range	NE14	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	ronco
_																			
L				<u> </u>						<u> </u>	ļ								
-	For Of	fice Use	Only:	Code		Fe	e \$	200	TR	#		Re	eceipt	Date _	s/પ _/	18	Ched	ck#_{	3274

5.	Presently authorize	zed point of a	liversion:		m1048-H1		
	One in the		Quarter of the	nc	Quarter of the	nw	Quarter
	of Section	22	, Township	26	South, Range	36	W.
	in <u>Keanry</u>	Cou	nty, Kansas, 3980	feet North	3960 feet West of	Southeast come	r of section.
	Authorized Rate		Authorized Quantity		Depth of well	(fee	t)
	(DWR use only: C	omputer ID I	No. 4 GF	'S	feet North	feet We	st)
					No change, point better		
					ed or if existing point i		
					Quarter of the		
	of Section	28 27	. Township	26	South, Range	36	Quartor
					5032 feet West of		
	Proposed Rate		Proposed Quantity		Proposed well depth	ı (feet)	01 0001,077.
	This point is:	lditional Well	☐ Geo Center List o	ther water rig	hts that will use this poin	t	·
1					no diet vin doo trio poi		·
6.	Presently authoriz	ed point of d	iversion:				
٠. ا				ne	Quarter of the	ne	Quarter
	of Section	22	Township	26	South, Range	36	Quarter
	in Kearny	Com	nty Kansas 3980	feet North	1320 feet West of	Southeast corner	of coction
	Authorized Rate		Authorized Quantity	_ 1000 1401111 _	Depth of well	Journal Come	or section.
ĺ	(DWR use only: C	omputer ID N	_ / Mathorized Qualitity _	S	feet North	foot Mo	() (*)
					No change, point better		
					ed or if existing point is		
[
	of Section		Quarter of the		Quarter of the		Quarter
	in	Cour	, rownship	foot North	South, Range feet West of	Carthannt	(E/VV),
	This point is:	ditional Mall	_ Proposed Quantity _	than water riel	Proposed well depth	(teet)	·
L	This polities. Au	ullonal vven	☐ Geo Center List o	trier water rigi	nts that will use this poin		,
7.	The changes herein	are desired t	for the following reason	s?			
	(please be specific)				Norti	1	
	old well needs to be	replaced		300	200 100 0 	100 200	300
				Ē	<u> </u>		'' <u>'</u>
8.	If a well, is the test he	ole log attache	d? ⊠ Yes □ No	Ē			=
	•	Ü		200	-	1 + 1 +	1 一員 200
9.	The change(s) (was)	(will be) compl	eted by?	E	<u> </u>		=
	May 15, 2018			100	_ 1 + 1 + 1 =	1 4 1 4	100
				E	-	' '	' = 200
10.	If the point of diversion	on is a well:		Ē	_		=
	(a) What are you go	ing to do with t	the old well?	West 0	H1 111 111 111 111 <u>\$</u> 1	aha munaha	[1++∃ O East
	plug			E			=
				100	-1 + 1 + 1 =	1 + 1 +	-] 100
	(a) vvnen will this be	e done? <u>2018</u>		Ē	· - - + + - - + + -		
44	0			=	Ξ.		. =
11.		ement District r	ecommendation attached	E		+ +	200
	1es	⊠ M0		=	· — — —		=
12.	Assisted by tpm			<u> </u>			لسطّ
				300	200 100 0 South	100 200	300
13a.	If the proposed point of	of diversion will	l be relocated <u>more than 3</u> ing point of diversion, atta				-
	a topographic map	or aerial phot	tograph. For groundwa	ater of the	proposed point of diversio e existing point of divers	ion indicate its lo	cation on the
	sources, show all wel	ls (including do	omestic) within one-half n	nile diagra	am shown above in resion. (PLEASE NOTE:	ation to the exis	ting point of
	addresses of the owr	icoi uiversion iers. For surfa	and the names and mail ice water sources, show	ing divers	sion. (PLEASE NOTE: e represents the pre	ine "X" in cente	r of diagram
	names and address	ses of the la	andowner(s) one-half n	nile diver	sion.)	Joiney authorize	- point of
	downstream and on lines	e-nair mile up	stream from your prope	erty			

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

FILE NO. 28833

Flesently authoriz	<u>red point of diversion:</u>				
One in the	Quarter of the	nc	Quarter of the	nw	Quarter
of Section	23, Township	26	South, Range	36	W,
in Kearny	County, Kansas, 398	35 feet North	3960 feet west of	Southeast confi	ei di section.
Authorized Rate	Authorized Quar	ntitv	Depth of well	(те	et) [
(DWR use only: 0	Computer ID No. 1	GPS	teet North	Teer AA	esu j
⊠This point will not	be changed This point will be cl	nanged as follows: L	_] No change, point better (described with Gi	25 as tollows:
Proposed point of	f diversion: (Complete only if c	hange is requeste	<u>ed or if existing point is</u>	<u>better describ</u>	ed by GPS)
One in the	Quarter of the		Quarter of the		Quarter
of Section	. Township		South, Range		(⊑/vv), [
lin	County Kansas	feet North	teet vvest of	Southeast com	er of section.
Proposed Rate	Proposed Quan	itv -	Proposed well depth	(feet)	·
This point is:	dditional Well	ist other water righ	nts that will use this poin	t	·
This polities. LTA	dditoriai vvoii 🗀 occ contor				
Presently authoris	zed point of diversion:				
One in the	Quarter of the		Quarter of the		Quarter
of Section	Township		South, Range		(⊑/VV), [
in	County, Kansas,	feet North	feet West of	Southeast corn	er of section.
Authorized Date	Authorized Oua	ntitv	Depth of well	(τ∈	eet) (
(DMP use only: (Computer ID No.	GPS	feet North	feet W	/est)
This point will not	be changed This point will be c	hanged as follows:	No change, point better	described with G	PS as follows:
Bronced point of	f diversion: (Complete only if o	hange is request	ed or if existing point is	s better descril	ped by GPS)
One in the	Quarter of the		Quarter of the	******	Quarter
of Castion	, Township		South Range		(E/W),
or Section	County, Kansas,	feet North	feet West of	Southeast corr	er of section.
In	Proposed Quan	titu	Proposed well depth	n (feet)	
Proposed Rate	dditional Well Geo Center	List other water rig	hts that will use this noin	r (
This point is:	dditional vven Geo Center	List other water ng	Tita triat will doo trib poin		
Presently authori	zed point of diversion:				
One in the	Quarter of the		Quarter of the		Quarter
One in the	Quarter of the , Township		South, Range		(L/VV),
One in the	Quarter of the , Township		South, Range		(L/VV),
One in the of Section in	Quarter of the, Township County, Kansas, Authorized Qua	feet North _	south, Range feet West of Depth of well	f Southeast corr	ner of section.
One in the of Section in	Quarter of the, Township County, Kansas, Authorized Qua	feet North _	south, Range feet West of Depth of well	f Southeast corr	ner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No t be changed	feet North _ intity GPS changed as follows:	South, Range feet West ofbepth of well feet North No change, point better	f Southeast corr (for feet V	ner of section. eet) Vest) SPS as follows:
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No t be changed	feet North _ intity GPS changed as follows:	South, Range feet West ofbepth of well feet North No change, point better	f Southeast corr (for feet V	ner of section. eet) Vest) SPS as follows:
One in the	Quarter of the Quarter of the, Township County, Kansas, Authorized Qua Computer ID No t be changed	feet North _ intity GPS changed as follows: change is request	South, Range feet West of pepth of well feet North No change, point better ed or if existing point if Quarter of the	f Southeast corr (fo feet V described with G is better descri	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter
One in the	Quarter of the Quarter of the, Township County, Kansas, Authorized Qua Computer ID No t be changed	feet North _ intity GPS changed as follows:	South, Range	f Southeast corr (fo feet V described with G is better descri	ner of section. eet) Vest) EPS as follows: bed by GPS) Quarter (E/W),
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No. t be changed	feet North _ intity GPS changed as follows: change is request	feet West of well feet North feet North feet or if existing point if existing point if well South, Range feet West o	f Southeast corr (for feet V r described with G s better descri	wher of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), her of section.
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No. t be changed	feet North _ intity GPS changed as follows: change is request	feet West of well feet North feet North feet or if existing point if existing point if well South, Range feet West o	f Southeast corr (for feet V r described with G s better descri	wher of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), her of section.
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No. t be changed	feet North _ intity GPS changed as follows: change is request	feet West of well feet North feet North feet or if existing point if existing point if well South, Range feet West o	f Southeast corr (for feet V r described with G s better descri	wher of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), her of section.
One in the	Quarter of the Quarter of the, Township County, Kansas, Authorized Qua Computer ID No t be changed	feet North _ intity GPS changed as follows: change is request	feet West of well feet North feet North feet or if existing point if existing point if well South, Range feet West o	f Southeast corr (for feet V r described with G s better descri	wher of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), her of section.
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No. t be changed ☐ This point will be of diversion: (Complete only if o Quarter of the, Township County, Kansas, Proposed Quar Additional Well ☐ Geo Center	feet North _ intity Changed as follows: change is request feet North _ intity List other water rig	feet West of pepth of well feet North feet North No change, point better fed or if existing point if the South, Range feet West of the Proposed well depty this that will use this poin	f Southeast corr feet V described with G s better descri f Southeast corr h (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity changed as follows: change is request feet North _ intity List other water rig		f Southeast corr feet V described with G s better descri f Southeast corr h (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Changed as follows: Change is request feet North _ Intity List other water rig	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point if existing point if existing point if feet West of the feet West of proposed well depty that will use this point if existing point if each well depty that will use this point if existing point if existing point is existent with the feet west of the feet west of the feet well as	f Southeast corr feet V described with G is better descri f Southeast corr h (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section in Proposed Rate This point is: A Presently author One in the of Section in the of Section in	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity Changed as follows: change is request feet North _ ntity List other water rig	feet West offeet West offeet Northfeet NorthNo change, point better ed or if existing point iQuarter of the feet West ofeet West ofeet will use this pointQuarter of the South, Range feet West o	f Southeast corr (for feet V) described with G is better descri f Southeast corr h (feet) nt	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section in Presently author One in the of Section in Authorized Rate	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity Changed as follows: change is request feet North _ intity List other water rig		f Southeast corr (for feet V r described with G is better descri f Southeast corr h (feet) nt of Southeast corr (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Fresently author One in the of Section in Authorized Rate (DWR use only)	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity Changed as follows: change is request feet North _ intity List other water rig feet North _ antity GPS	feet West of pepth of well feet North Feet North No change, point better ed or if existing point if existing point if existing point if gouth, Range feet West of Proposed well depty that will use this point if every west of the feet West of pepth of well feet North	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f f Southeast corr f feet V	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest)
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS changed as follows: change is request feet North _ Intity List other water rig feet North _ antity GPS changed as follows:	feet West of pepth of well feet North Depth of well feet North No change, point better of the South, Range feet West of proposed well depty that will use this point feet West of pepth of well feet North No change, point bette	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) f Southeast corr f Southeast corr f a feet V r described with G	Quarter (E/W), ner of section. Quarter (E/W), ner of section. Quarter (E/W), ner of section. Page 19
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS changed as follows: change is request feet North _ Intity feet North	feet West of pepth of well feet North No change, point better ed or if existing point is gouth, Range feet West of proposed well depty feet west of the South, Range feet West of pepth of well feet North No change, point bette ted or if existing point	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f southeast c	Quarter (E/W), ner of section. Quarter (E/W), ner of section. Quarter (E/W), ner of section. Peet) West) GPS as follows: ibed by GPS)
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in This point will no Proposed point of Section in This point will no Proposed point of Section in This point will no Proposed point of Section in This point will no Proposed point of Section in This point will no Proposed point of Section In This point will no Proposed point of Section In This point will no Proposed point of Section In This point will no Proposed point of Section In This point will no Proposed point of Section In This point will not s	Quarter of the, Township County, Kansas, Authorized Quarter ID No. It be changed	feet North _ Intity GPS changed as follows: change is requestfeet North _ Intity List other water rigfeet North _ antity GPS changed as follows: change is reques	feet West of pepth of well feet North No change, point better ed or if existing point is guarter of the South, Range feet West of Proposed well depty that will use this point feet West of Depth of well feet North No change, point bette ted or if existing point feet West of the Guarter of the	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f Southeast corr f eet V r described with G	Quarter (E/W), ner of section. Quarter (E/W), ner of section. Quarter (E/W), ner of section. Peet) West) GPS as follows: ibed by GPS) Quarter Quarter Quarter (E/W), ner of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed point of Section in Proposed point of Section on the of Section	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Intaged as follows: Intity feet North _ Intity feet North _ Intity GPS Changed as follows: Change is reques GPS Change is reques	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point in the graph of the South, Range feet West of Proposed well depth of the South, Range feet West of Depth of well feet North No change, point bette ted or if existing point Quarter of the South, Range feet North Quarter of the South, Range Guarter of the South, Range	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f eet V r described with G	Quarter (E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest) SPS as follows: ibed by GPS) Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in the of Section in Proposed point on the of Section in Characteristics of Se	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Changed as follows: Change is request feet North _ Intity List other water rig feet North _ GPS Changed as follows: Change is reques	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point is easy of the South, Range feet West of the South, Range feet West or pepth of well feet North No change, point bette ted or if existing point feet West or South, Range feet West or grant feet North Quarter of the South, Range feet West or grant feet West or	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) f Southeast corr f eet V r described with G is better descri	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest) SPS as follows: ibed by GPS) Quarter (E/W), rner of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in the of Section in Proposed point on the of Section in Characteristics of Se	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Changed as follows: Change is request feet North _ Intity List other water rig feet North _ GPS Changed as follows: Change is reques	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point is easy of the South, Range feet West of the South, Range feet West or pepth of well feet North No change, point bette ted or if existing point feet West or South, Range feet West or grant feet North Quarter of the South, Range feet West or grant feet West or	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) f Southeast corr f eet V r described with G is better descri	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest) SPS as follows: ibed by GPS) Quarter (E/W), rner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No. t be changed	feet North _ intity GPS changed as follows: change is request	feet West of well feet North feet North feet or if existing point if existing point if well South, Range feet West o	f Southeast corr (for feet V r described with G s better descri	wher of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), her of section.
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No. t be changed	feet North _ intity GPS changed as follows: change is request	feet West of well feet North feet North feet or if existing point if existing point if well South, Range feet West o	f Southeast corr (for feet V r described with G s better descri	wher of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), her of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed ☐ This point will be of diversion: (Complete only if Quarter of the, Township County, Kansas, Proposed Quarter ID No. Graph County Complete Only if Quarter of the, Township County, Kansas, Proposed Quarter ID No.	feet North _ intity GPS changed as follows: change is request	feet West of well feet North feet North feet or if existing point if existing point if well South, Range feet West o	f Southeast corr (for feet V r described with G s better descri	wher of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), her of section.
One in the	Quarter of the, Township County, Kansas, Authorized Qua Computer ID No. t be changed ☐ This point will be of diversion: (Complete only if o Quarter of the, Township County, Kansas, Proposed Quar Additional Well ☐ Geo Center	feet North _ intity Changed as follows: change is request feet North _ intity List other water rig	feet West of pepth of well feet North feet North No change, point better fed or if existing point if the South, Range feet West of the Proposed well depty this that will use this poin	f Southeast corr feet V described with G s better descri f Southeast corr h (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity changed as follows: change is request feet North _ intity List other water rig		f Southeast corr feet V described with G s better descri f Southeast corr h (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Changed as follows: Change is request feet North _ Intity List other water rig	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point if existing point if existing point if feet West of the feet West of proposed well depty that will use this point if existing point if each well depty that will use this point if existing point if existing point is existent with the feet west of the feet west of the feet well as	f Southeast corr feet V described with G is better descri f Southeast corr h (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W),
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Changed as follows: Change is request feet North _ Intity List other water rig	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point if existing point if existing point if feet West of the feet West of proposed well depty that will use this point if existing point if each well depty that will use this point if existing point if existing point is existent with the feet west of the feet west of the feet well as	f Southeast corr feet V described with G is better descri f Southeast corr h (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section in Presently author One in the of Section in Authorized Rate	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity Changed as follows: change is request feet North _ intity List other water rig		f Southeast corr (for feet V r described with G is better descri f Southeast corr h (feet) nt of Southeast corr (feet)	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Fresently author One in the of Section in Authorized Rate (DWR use only)	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity Changed as follows: change is request feet North _ intity List other water rig feet North _ antity GPS	feet West of pepth of well feet North Feet North No change, point better ed or if existing point if existing point if existing point if gouth, Range feet West of Proposed well depty that will use this point if every west of the feet West of pepth of well feet North	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f f Southeast corr f feet V	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest)
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS changed as follows: change is request feet North _ Intity List other water rig feet North _ antity GPS changed as follows:	feet West of pepth of well feet North Depth of well feet North No change, point better of the South, Range feet West of proposed well depty that will use this point feet West of pepth of well feet North No change, point bette	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) f Southeast corr f Southeast corr f a feet V r described with G	Quarter (E/W), ner of section. Quarter (E/W), ner of section. Quarter (E/W), ner of section. Page 19
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS changed as follows: change is requestfeet North _ Intity feet North get North feet North changed as follows: changed as follows: changed is reques	feet West of pepth of well feet North No change, point better ed or if existing point is gouth, Range feet West of proposed well depty feet west of the South, Range feet West of pepth of well feet North No change, point bette ted or if existing point	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f southeast c	Quarter (E/W), ner of section. Quarter (E/W), ner of section. Quarter (E/W), ner of section. Peet) West) GPS as follows: ibed by GPS)
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed point of Section in Proposed point of Section in Secti	Quarter of the, Township County, Kansas, Authorized Quarter ID No. It be changed	feet North _ Intity GPS changed as follows: change is requestfeet North _ Intity List other water rigfeet North _ antity GPS changed as follows: change is reques	feet West of pepth of well feet North No change, point better ed or if existing point is guarter of the South, Range feet West of Proposed well depty that will use this point feet West of Depth of well feet North No change, point bette ted or if existing point feet West of the Guarter of the	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f Southeast corr f eet V r described with G	Quarter (E/W), ner of section. Quarter (E/W), ner of section. Quarter (E/W), ner of section. Peet) West) GPS as follows: ibed by GPS) Quarter Quarter Quarter (E/W), ner of section.
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in the of Section in Proposed point of Section in Proposed point of Section in the of Section in Proposed point of Section in the of Secti	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Intaged as follows: Intity feet North _ Intity feet North _ Intity GPS Changed as follows: Change is reques GPS Change is reques	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point in the graph of the South, Range feet West of Proposed well depth of the South, Range feet West of Depth of well feet North No change, point bette ted or if existing point Quarter of the South, Range feet North Quarter of the South, Range Guarter of the South, Range	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f eet V r described with G	Quarter (E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest) SPS as follows: ibed by GPS) Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in the of Section in Proposed point of Section in Proposed point of Section in the of Section in Proposed point of Section in the of Secti	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Intaged as follows: Intity feet North _ Intity feet North _ Intity GPS Changed as follows: Change is reques GPS Change is reques	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point in the graph of the South, Range feet West of Proposed well depth of the South, Range feet West of Depth of well feet North No change, point bette ted or if existing point Quarter of the South, Range feet North Quarter of the South, Range Guarter of the South, Range	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) nt f Southeast corr f eet V r described with G	Quarter (E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest) SPS as follows: ibed by GPS) Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: This point will no Proposed point of Section in Authorized Rate (DWR use only: This point will no Proposed point of Section in the of Section in Proposed point on the of Section in Characteristics of Se	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ Intity GPS Changed as follows: Change is request feet North _ Intity List other water rig feet North _ GPS Changed as follows: Change is reques	feet West of pepth of well feet North Depth of well feet North No change, point better ed or if existing point is easy of the South, Range feet West of the South, Range feet West or pepth of well feet North No change, point bette ted or if existing point feet West or South, Range feet West or grant feet North Quarter of the South, Range feet West or grant feet West or	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) f Southeast corr f eet V r described with G is better descri	ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. feet) Vest) SPS as follows: ibed by GPS) Quarter (E/W), rner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quarter ID No. t be changed	feet North _ intity GPS changed as follows: change is request feet North _ intity List other water rig feet North _ antity GPS changed as follows: change is requesed feet North feet North feet North feet North feet North	feet West of pepth of well feet North No change, point better ad or if existing point if existing point if existing point if government if each well dept if each well dept if each well feet west or pepth of well feet North No change, point bette ted or if existing point if existing point government if each well feet west or pepth of well feet well feet well feet west or government if each well feet west or government if each well feet west or government if each well deprivation if existing point feet west or government if each well deprivation if existing point feet west or government if each well deprivation is not stated or if existing point if each well deprivation is not stated or if existing point is	f Southeast corr feet V described with G s better descri f Southeast corr h (feet) f Southeast corr	Quarter (E/W), ner of section. Quarter (E/W), ner of section. Quarter (E/W), ner of section. GPS as follows: ibed by GPS) Quarter (E/W), ner of section. GPS as follows: ibed by GPS) Quarter (E/W), ner of section.

				·
		·		
·	•			
,				
			•	

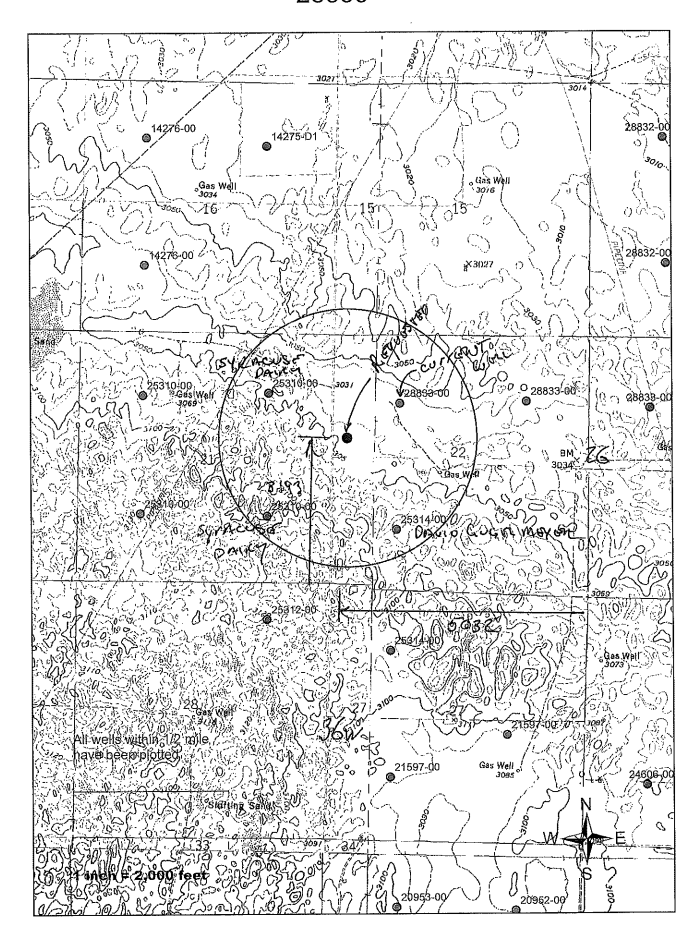
14. If the proposed groundwater po				
(a) Does the undersigned rep ☐ Yes ☐ No	resent all owners of the currently (If no, all owners must sign this	y authorized place(s) of use id application.)	lentified in this applicatio	n?
(b) Will the ownership interest affected if this application ☐ Yes ☐ No	at of any owner of the currently is approved as requested? (If yes, all owners must sign thi		entified in this applicatio	n be adversely
(c) If this application is not ap ☐ Yes ☐ No	proved expeditiously, will there l (If no, all owners must sign this	be substantial damage to prop a application.)	perty, public health or sa	fety?
If the application proposes a surfactor or a change in place of use, the appagent (attach notarized statement a	plication must be signed by all c	sion, a groundwater change in where of the currently authori	n point of diversion great ized place of use, or thei	ter than 300 feet, ir duly authorized
I hereby verify, being first du age and the owner, the spous their behalf, in regards to the contained in this application	se of the owner, or a duly a e water right(s) to which th	uthorized agent of the ow is application pertains.	vner(s) to make this	application on
CALCODA	CIN Kansa	s, this 474 day of	MAY	.20 18.
Dated at	, Narisa	s, this day of	- 	_,
X Will The Wown	er)		(Spouse)	
U				
(Please	Print)		(Please Print)	2
(Own	er)		(Spouse)	4
(Please	Print)		(Please Print)	
(Own	er)		(Spouse)	-
(Please	Print)		(Please Print)	
State of Kansas County of	ss	<i>a</i> 's		
•	egging application was signe	ed in my presence and s	worn to before me th	nis TH day
, 20_	HOTARY PUBLIC - State CATHERINE A My Apot. Exo.	te of Kansas /	reflered.	
My Commission Expires9	18 10 10 mg/mp/, LANG		Notary Public	
ONLY COMPLETE APPLICATIONS V accurate information; maps, if necessarthe appropriate fee must be paid.	VILL BE PROCESSED. To be compary, must be included; signatures of	plete, all of the applicable portions all the appropriate owners' must b	of the application form muse affixed to the application	st be completed with and notarized; and
•		CHEDULE		
(2) Application to change	ace of use or the point of diversice checks payable to: Kansas Desapoint of diversion 300 feet or a point of diversion more than the place of use	epartment of Agriculture less		\$100 \$200
the state of the s	All the second of the second o			VI.
DWR 1-121 (Revised 04/5/2018)		Page 3	File	e No

4 --- ---

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wi	is Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable ovisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, ith the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and itations of File No. 28833
1.	A change application was received on MAY 4 ZOI8 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 300 foot radius of the authorized point(s) of diversion. Applicable Not Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion. ☐ Applicable ☒ Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable Not Applicable
3.	Installation of the works for diversion of water shall be completed on or before December 31, 2018, or within any authorized extension of time. By March 1, 2019 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. Applicable Not Applicable
€.	The completed well log shall be submitted with the required notice. Applicable Not Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached. Yes No
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
ou Eng Igr ilec Idn Iay evi eg 65	APPLICATION APPROVED AND SUMMARY ORDER ISSUED APPLICATION APPROVED AND SUMMARY ORDER ISSUED SUMMARY ORDER ISSUED SUMMARY ORDER ISSUED SUMMARY ORDER ISSUED By: Duly Authorized Designee of the Chief Engineer must be for an a request for ninistrative review by the Secretary must be filed within 30 yes pursuant to K.S.A. 77-531. Any request for administrative lew must state a basis for review pursuant to K.S.A. 77-527. So any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS location for the chief Engineer of the
rec	SS SS SUIGGE NEW ACC.
	County of I translate)
	Acknowledged before me on
	by Thomas P. Makens
	Notary Public
	My commission expire SUE KEENY (My Apprintment) Expires June 8, 2022

File No.



3785 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389





PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

PH: 620-277-2389			Sources Africa	Fax: 620-277-0224
Customer Name:	Fletcher Banch	••	WO#: /3438	Pare I Jan 18
Street Address:	TELEBER HANCH		Test #: 7	Date: <u>4 - / 8 - / 8</u> E LOG:
City, State: County: <u>Kearny</u>	Quarter: N h/	Section: 22	Driller: <u>D. le. (</u> Township: <u>26</u>	Зи <i>/ии</i> Range: 36
Location:		G	iPS: <u>N37,77369 W10</u>	1,25195
Rig #: 10003		Elevation: 3036*	Static WL: 2/6° Proposed Well Depth	Estimated?

				Proposed Well Depth
		Footage)	
%	From	Pay	То	Description of Strata
	0		2	Tap Soil - Sand-
,	2		37	Fire Sand
	37		73	Sand fine to med course small med large graval
	173		88	Brown Clay & Little Light Blace Clay
	88		105	Sand fine to meal course small gravel
	105		120	Brown Clay
	120		208	Sand fine to med course small fermed gravel
	208		215	Dand time To med course w/ Some clay lede es
<i>30</i>	215	60	276	Sand fine to mend comise small med quavel
,	276		285	Blue + Brown Clay
35	285	13	298	Sand fine to med course small med lorge averel
10	298	40	338	Sand time Some med w/ Some c/av ledges
10	338	19	357	Brown Rock + Sandstone w/few Sounstone Strips
	357		394	Shale & Sampstone
10	394	1.5	409	Sandstone & Brown Rock - used little water-
	409		43 <i>3</i>	Sonpstone
1.0	433	1.17	450	Sandstone - used little water -
5	450	70	520	Sourstone w/fow sondstone strips
	520			Shale
				095150
				Super Gel X - 7
			1	Grouf -5
				Bent, 12/103/14 -6
				Perma P/49 -1
				43/4 Drag Blade -1
				THE COLOR STREET
-				
·	1			
	1		TO	1 1 A R 3
11 11 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14				// / / / / / / / / / / / / / / / / / / /
A		***************************************		

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



Phone: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

May 4, 2018

DAVID & CARYN GUGELMEYER PO BOX 1092 LAKIN KS 67860

RE: Water Right 28833

Dear Mr. Gugelmeyer:

This is to advise you that the LV Farms has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

You are notified on this proposed change in point of diversion so that you may furnish this office with any comments or other information you may want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free to call this office. If you would prefer, an appointment could be arranged for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Thomas P. Makens

Environmental Scientist III

pc: GMD#3

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



Phone: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

May 4, 2018

SYRACUSE DAIRY LLC JAY HOUTSMA 751 SE CR 36 SYRACUSE KS 67878-7822

RE: Water Right 28833

Dear Mr. Gugelmeyer:

This is to advise you that the LV Farms has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

You are notified on this proposed change in point of diversion so that you may furnish this office with any comments or other information you may want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free to call this office. If you would prefer, an appointment could be arranged for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Thomas P. Makens

Environmental Scientist III

pc: GMD#3

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

May 24, 2018

Southwest Kansas Groundwater Management District No 3 409 Campus Drive, Suite 106 Garden City KS 67846

Re: Water Right file number 28833

Dear Mr. Norquest;

LV Farms has applied to relocate the well authorized by the above water right number. There are four neighboring wells within ½ mile of the requested.

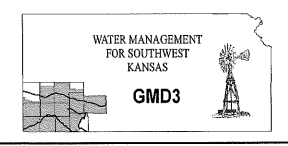
We are delaying action for 15 days on the change application to allow you time to review and provide a recommendation if you feel one is warranted.

Thank you and as always feel free to call or write us at any time.

Sincerely;

Thomas P Makens

TPM:tpm



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

May 25, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846 RECEIVED

JUN 08 2018

Garden City Field Office Division of Water Resources

RE:

Application for Change in Point of Diversion

Water Right, File No. 28833

Dear Thomas:

We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

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



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

May 25, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846 RECEIVED

MAY 25 2018

Garden City Field Office Division of Water Resources

RE:

Application for Change in Point of Diversion

Water Right, File No. 28833

Dear Thomas:

We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

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

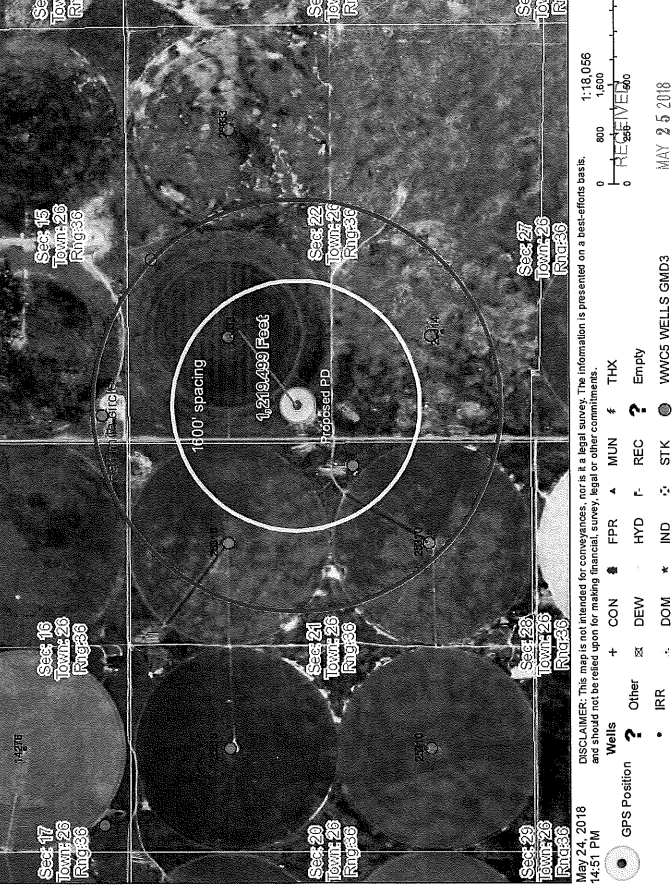
GMD3 Change Review

File No(s).: <u>28833</u> .	DWR office: <u>GC</u> .
App filed to change: <u>PD</u> .	
Is Landowner(s) correct in WRIS: <u>LV Far.</u>	ms.
If NO, is documentation included?	
Is Water Use Correspondent correct in WRI	S?
If NO, is documentation included?	RECEIVED
Regulation(s) Reviewed: KAR 5-23-3	1 the Charles
Point of diversion ID No(s) _04_ being char	mged. MAY 2 5 2018
ft. North ft. West	Garden City Field Office
Authorized PD 3980 3960	Sect 22-26-36 Division of Water Resources
Proposed PD 3193 5032	
Difference 787 S -1072 \	N
a2 + b2 = c2 619369 1149184	1329.87 foot move SW
GPS for proposed PD: Lat: 37.77369	Long: <u>-101.25195</u> .
Is proposed PD stacking on existing WRs?	<u>No</u> .
Is Proposed PU overlapping existing WRs?	·
Land Owner(s) notified:	
Name Name	
Address Address	
Zip Zip	
Neighboring certified well(s) notified: _Spa	cing MET.
Name Name	
Address Address	
Zip <u> </u>	
Domestic well(s) notified: Spacing MET to	all that were found.
Name Name	
Address Address	
Zip <u> </u>	
Base Acres:	
Perfected Acres:	
lrr. Return-Flow%	
Loss of production in current well brough	t about the need to redrill this well.
ls a waiver needed: <u>NO</u> .	
Final Recommendation: After review of al	l available information, it appears the current
area rules are met. Staff therefore recommen	nds approval of the application

M

28833 Change Review, PD

Morkshop



Garden City Field Office Division of Water Resources

jason GIS Workshop, LLC.

1,000 m

3,200 ft

GIS Work

INPUTS	
Target Section Definition	
Section	22
Township	26
Range	36
Range Direction	W
atte e ee ee ettampaagaanne ee tittaa	i.
Target Point Coordinates (NAD27 or NAD83)	7 or NAD83)
Target Longitude	-101.251950
Target Latitude	37.773690

-101.25350185 -101.25354778

37.76552138 37.77971245 37.77981890 37.76494169

Corner Corner Latitudes

MS ≩ 빌딩

Corner Longitudes

From LEOBASE using NAD83 Loaded Section Data

-101.23520550 -101.23499276 3.45949736E-06 2.74620102E-06

Degrees Longitude per Foot Degrees Latitude per Foot

Load Data and Compute

Target point is in Section

Corner Feet North(+)/South(-) Feet East(-)/West(+) Target Point Distances from Corners using NAD83

3000
100
1000
1,7590
1 2
1 6
_
100

- 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.

		9			1
449 -462 4840 4902	Data Corner Longitudes -101.25305200 -101.25309800 -101.23475600 -101.23454300 3.45949649E-06 2.74598553E-06	Feet East(-)/West(+)	-332	4970	700
2975 -2193 -2232 3186	110 m c m c m c m c m c m c m c m c m c m	Feet North(+)/South(-) Feet	-2186	-2225	うり つり つい の こう に の に に に に に に に に に に に に に
SW NW NE SE	Loaded Sec From LEOBASE Comer Corner Latitudes SW 37.76550 NW 37.77969 NE 37.77969 SE 37.77940 Degrees Longitude per Foot Degrees Latitude per Foot	Corner Feet No	: AN	A S	2

RECEIVED

MAY 2 5 2018

Garden City Field Office Division of Water Resources

	Difference (NAD83 Minus NAD27)	lus NAD27)
Corner	Corner Corner Latitudes	Corner Longitudes
SW	0.00001838	-0.00044985
Ž	0.00001845	-0.00044978
밀	0.00001890	-0.00044950
SE	0.00001869	-0.00044976
	Difference (NAD83 Minus NAD27)	us NAD27)
Corner	Corner Feet North(+)/South(-) Feet East(-)/West(+)	Feet East(-)/West(+)
SW	-6.92683004	-130.03326133
<u>}</u>	-6.54680456	-130.01302385

gyzeski tek ti	INPUTS	nga kabanas	
	Longitude	Latitude	
Point 1	-101.251950	37.773690	Proposed 288
Point 2	-101.254215	37.771706	Domestic in 2

833 21-26-36 RECEIVED

MAY 25 2018

Degrees Longitude per Foot Degrees Latitude per Foot

3.45950660E-06 2.74619975E-06

Garden City Field Office Division of Water Resources

Distance Between Points (ft)

975

Compute Distance Between Points

Instructions

1. Enter Longitudes and Latitudes of the two points (both must be in the same datum, NAD27 or NAD83).

2. Click "Compute Distance Between Points" button.