Stockton Field Office 820 S. Walnut Stockton, KS 67669-0192



Phone: 785-425-6787 Fax: 785-425-6842 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

May 1, 2020

C-5 Limited Partnership PO Box 419 Atwood, KS 67730

Re: Water Rights, File Nos. 10,483; 12,843; 16,751; 20,433; 23,988; 25,726

Dear Sir or Madam:

Enclosed are six (6) orders executed by David W. Barfield, Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

Your attention is directed to the terms, conditions, and limitations specified in these approvals for change.

Since these orders modify the original certificates, they should be recorded with the Register of Deeds as other instruments affecting real estate.

These documents are summary orders by this agency regarding these matters. These orders shall become final if requests for hearings are not filed with the Chief Engineer within 15 days of the date of service of these orders.

If you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely.

Mark Billinger

Assistant Water Commissioner

MB:rh Enclosures

pc: G.M.D. No. 4

CERTIFICATE OF SERVICE

On this 1st day of May, 2020, I hereby certify that the attached <u>SUMMARY ORDERS</u> <u>APPROVING APPLICATIONS FOR CHANGE in PLACE OF USE for water rights, File Nos. 10,483; 12,843; 16,751; 20,433; 23,988; 25,726, dated on the 1st day of May, 2020, were mailed postage prepaid, first class, U.S. mail, to the following:</u>

C-5 Limited Partnership PO Box 419 Atwood, KS 67730

Blecco Haguara

A copy of this Change Approval was sent to the following:

Groundwater Management District No. 4 P.O. Box 905 Colby, KS 67701 Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. 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.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

RECEIVED

or dive	oroioir ai	ia/or pic	200 01	u00.													RE	CEI	VED
						F	le No.	20,43	3				- ,				API	R 2 9	2020
1. A	pplicatio	n is he	reby m	ade fo	r appr	oval of	the C	hief Er	igineei	r to ch	ange tl	ne (che	eck on	e or bo	oth):		130	02.ai	M. d Office
			•			⊠ PI						of Dive				Divis	sion of	f Water	Resources
uı	nder the	water ı	right w	hich is	the su	ıbject o	of this	applica	ation in	accor	dance	with th	ne con	ditions	descr	ibed b	elow.		
	he sour					⊠ Gı						e wate							
								,	.11	11									
2. N	lame an	d addre	ss of A	Applica	nt: <u>Jo</u>	hn G.	Leebra	andt [uben	anot	<u> </u>								
5	06 East	Hill Dr	Atwoo	d, KS	67730)									-				
-	hone N																		
	lame an								ver Va	lley Su	upply C	Co Inc							
	ttn: EH					od, KS	6773												
	hone N								Email	addres	ss:								
	he pres	•						AT SEC.											
C	Owner of								0770										
			ADDRE														(
(l	If there is	more th	an one	landow	ner, at	tach su	opleme	ntal she	ets as	necess	sary.)								
				NE	1/4				V1/4			SV					Ξ¼ 		TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW¼	SW¼	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼		SE¼	NE1/4	NW¼	SW¼	SE¼	405
22	3	36W					3	3	36	36	25	33	24	5	<u> </u>			-	165
27	3	36W		3	28		16	5	35	40	40	32	3	13		26	2		243
														Y 8					
4 14	f this ap	nlication	a ia far	a aba	ago in	nlaco	of uso	it ic n	ronose	ad that	the nl	ace of	use he	chan	aed to				
	Tuns ap Owner o								Topose	su triat	uic pi	400 01	400 50	onan	gou to				
	JWHEI U		ADDRI						6773	0									
(If there is										sary.)						- 1		
			10110						N1/4			CI	N1/4			S	E¼		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW¼		SE1/4	NE¼	NW1/4		SE1/4	NE¼		SW1/4	SE1/4	ACRES
22	3	36W	29.5	29.5	32	32	3	3	36	36	25	33	24	5					288
27		36W		3	28		16	5	35	40	40	32	3	13		26	2		243
								T											
							7	-	•										
	For Offi	ca Hen	Only	Code		Fo	e \$		TR	#		R	eceipt	Date			Che	ck #	
1 '	i oi oili	CC U36	Jilly.	Joure			Ψ												

5.	Presently authorized point of diversion:		
	One in the Quarter of the	Quarter of the	Juarter
	of Section, Township	South, Range	/E/\/\
	County, Kansas,	teet North feet West of Southeast corner of so	(L/VV),
	Authorized Rate Authorized Quantity	Depth of well (fact)	Clion.
	(DWR use only: Computer ID No GPS	feet North foot West	
	This point will not be changed This point will be changed	as follows: No change, point better described with GPS as follows:	
	Proposed point of diversion: (Complete only if change	is requested or if existing point is better described by (iows:
	One in the Quarter of the	Quarter of the C	3 <u>23)</u>
	of Section, Township	South Range	Yuarrer Anarrer
	in County, Kansas,f	feet North feet West of Southoast corner of se	(⊏/VV),
	Proposed Rate Proposed Quantity	Proposed well donth (foot)	
	This point is: Additional Well Geo Center List other	er water rights that will use this point	 .
		or tracer righte triat will doe trie point.	
6.	Presently authorized point of diversion:		
	One in the Quarter of the	Quarter of the	
	of Section, Township	South Pange	≀uaπer √⊏ ΛΑΛ
	in County, Kansas, fo	feet North	(E/VV),
	Authorized Rate Authorized Quantity	Depth of wall	ction.
	(DWR use only: Computer ID No GPS_	feet North foot Worth	
	☐This point will not be changed ☐This point will be changed a	as follows: No change, point better described with GPS as follows:	owe.
	Proposed point of diversion: (Complete only if change i	is requested or if existing point is better described by 6)ws. 2DQ1
	One in the Quarter of the	Quarter of the	<u>araj</u>
	of Section, Township	South Range	uarter /E/M/
	in County, Kansas,fe	eet North feet West of Southeast corner of soc	(E/VV),
- 1	Proposed Rate Proposed Quantity	Proposed well depth /feet)	JUOII.
	This point is: Additional Well Geo Center List othe	er water rights that will use this point	·,
		gotte that the too tille point	<u> </u>
7.	The changes herein are desired for the following reasons?		
	(please be specific)	North 300 200 100 0 100 200 300	
		300 200 100 0 100 200 300	
		F ' - ' - ' = ' - ' - ' - ' - ' - '	
8.	If a well, is the test hole log attached? Yes No	200 $\begin{bmatrix} + & + & + & + & + & + & + & + & + & + $	
a	The change(c) (wee)(will be) completed by		30
Ο.	The change(s) (was)(will be) completed by?		
		100 + 1 + 1 = 1 + 1 = 10	00
10.	If the point of diversion is a well:		
		West 0 + 1 1 1 1 1 1 1 1 1 1	
	(a) What are you going to do with the old well?		East
	(b) When will this be done?	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	00
11.	Groundwater Management District recommendation attached?	$200^{-1} + 1 + 1 = 1 + 1 + 1 = 20$	
	Yes No		10
12.	Assisted by <u>DLM-STKFO</u>		
13a	. If the proposed point of diversion will be relocated more than 300	200 300	
	1661 DUI WITHIN 2.640 feet of the existing point of diversion, attach	12h Iftha managard a sint of the site of t	OO foot
	a topographic map or aerial photograph. For groundwater	UI THE EXISTING DOTAL OF DIVERSION INDICATE ITS LOCATION	on the
	sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing	diagram snown above in relation to the existing po	oint of
	addresses of the owners. For surface water sources, show the	above represents the presently authorized poi	ayram int of
	names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property		
	lines	DEOFUE	

RECEIVED

lines

Stockton

14. If the proposed groundwater point of diversion is 300 or fewer	feet from the existing point of diversion, complete the following:
 (a) Does the undersigned represent all owners of the current ☑ Yes ☑ No (If no, all owners must sign thing) 	s application.)
 (b) Will the ownership interest of any owner of the currently affected if this application is approved as requested? ☐ Yes ☒ No (If yes, all owners must sign the company of the currently affected in the currently affected in	authorized place(s) of use identified in this application be adversely nis application.)
(c) If this application is not approved expeditiously, will there ☐ Yes ☐ No (If no, all owners must sign thi	be substantial damage to property, public health or safety? s application.)
If the application proposes a surface water change in point of dive or a change in place of use, the application must be signed by all agent (attach notarized statement authorizing representation).	rsion, a groundwater change in point of diversion greater than 300 feet, owners of the currently authorized place of use, or their duly authorized
age and the owner, the spouse of the owner, or a duly a their behalf, in regards to the water right(s) to which the contained in this application are true, correct and comp	affirmation and under penalty of perjury, that I am of lawful authorized agent of the owner(s) to make this application on his application pertains. I further verify that the statements plete. as, this day of
115014	
Sir Bubbrard	oh of the
(Owner)	(Spouse)
Kaven L. Leibbrandt	John & Leibbrandt
(Please Print)	(Please Print)
Trank (a. Churatat	Theresa Choutal
(Owner)	(Spouse)
Frank Chyotal	Theresa Chvata
(Please Print)	(Please Print)
Meeten + - Pleet	Laure Schrade
(Owner)	(Spouse)
Milhael J- Chvaral	Becker S Chratel
(Please Print)	(Please Print)
State of Kansas) Mitch Chris	atal (Iwner) Angela Chratal (Spruse)
County of Rawlins SS Millor Old	
I hereby certify that the foregoing application was sign	
of <u>Fpril</u> , 20 <u>70</u> .	NOTARY PUBLIC - State of Ka
	Notary Public My Appt. Exp. 2429
My Commission Expires	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be con accurate information; maps, if necessary, must be included; signatures of the appropriate fee must be paid.	nplete, all of the applicable portions of the application form must be completed with f all the appropriate owners' must be affixed to the application and notarized; and
<u>FEE</u>	SCHEDULE
forth in the schedule below: Make checks payable to: Kansas I (1) Application to change a point of diversion more than	sion under this section shall be accompanied by the application fee set Department of Agriculture or less
	RECEIVED

APR 2 9 2020

File No. 20433

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This 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 provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 20,433 4-29-2020 change application was received on $\frac{T-Zg-2o^2O}{}$ 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. A change application was received on 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. 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 ______ foot radius of the authorized point(s) of diversion.

Applicable The point(s) of diversion authorized herein shall not actually be located more than ____ authorized point(s) of diversion. ___ Applicable __ Not Applicable _ feet from the previously 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 The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20_____, 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 Installation of the works for diversion of water shall be completed on or before December 31, 20 authorized extension of time. By March 1, 20____ 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. Not Applicable ☐ 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 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 *Kansas Water Appropriation Law* and the *Rules and Regulations* 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 If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within 15 days of service of this Order and a request for administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527. File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may APPLICATION APPROVED AND SUMMARY ORDER ISSUED Duly Authorized Designee of the Chief Engineer (Print Name): MARK BILLINGEN Division of Water Resources - Kansas Department of Agriculture 5-1-2020 Date of Issuance: 66502. Failure to timely request a hearing or review may preclude review under the Kansas Judicial Review Act. State of Kansas For Use by Register of Deeds County of Kook Acknowledged before me on Notary Public My commission expires REBECCA F. HAGEMAN ly Aynointment Expires tary Sear 2023

Stockton Field Office

File No. 20433

APR 2 9

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

FILE NO. 20,433
MAKE ADDITIONAL COPIES AS NECESSARY

RECEIVED

APR 2 9 2020

Stockton Field Office Division of Water Resources

				NIF	1/			NV	nz.	-		SV	11/4	10		SE	1/4			TOTAL
		21 . 5 . 8		NE 		051/	NE1/4		SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	NE1/4	NW¼	SW1/2	4 8	SE1/4	ACRES
). 	Twp.	Range	NE1/4	NW¼	SVV/4	SE¼	NE74	19774	300/4	SL/4	INL/4	144474	01174	02.1						
	77	- 11						117												T DIX
3							5.05						101					十		4 0
					5.71		101						300	, a vi	171					
0	wner o	f Land -	N	AME:			_		an electric										- 16	V-01 71 71
Ŭ			ADDR	ESS:	7 11						- 1	11.700			V	(Errorit)	14,7	_		- (: 1 31
_				- NIT	Ξ1/4			NV	V1⁄4			SI	N1⁄4			SE	1/4			TOTAL
	_	_	NEW			SE1/4	NE¼		SW1/4	SE¼	NE1/4	T	SW1/4	SE1/4	NE1/4	NW1/4	SW	1/4	SE¼	ACRES
c.	Twp.	Range	NE¼	NVV74	50074	SE/4	INE/4	1444/4	OVV/4	OL/4	112/4		101 /	>						
B											-									
_	A World	107		h 60	, kn 6n								35.0	- No. 1				\top		
		353												11,15				_		
0	wner o	of Land	N	AME:		1 -										Se 122 -		7.17	100	
-					H 22				. 7/101	34 2			Land Land							60 DT
-			T	N	F1/			NI	N1⁄4			S	W¼			SI	E1/4			TOTAL
		_	1154	\neg	E¼	SE1/4	NE¼		SW1/4	SE1/4	NE1/4	T	T	SE1/4	NE1/4	NW1/4	sw	11/4	SE1/4	ACRES
ec.	Twp.	Range	NE1/4	NVV/4	SW1/4	SE/4	INE/4	144474	00074	OL/4	71274	11111			IĘ.					
								-			-		y y						z = 21	
			11			1	11				II .					_	,	\rightarrow	_	
			-	-		100	. 1	1111	17.1	7, 1817	10				114.550		1 6			
-	Continu	ed: If t	N	$I \lor V \lor I \vdash \cdot$	F 1 () F	√eal ⊢	STATE &	v inves	aments	LL					use b	e chan	ged ¹	to:		15. 161
(Continu Owner	red: If t	N	$I \lor V \lor I \vdash \cdot$	n is for FTC F Attn: I	√eal ⊢	STATE &	v inves	aments	LL					use b	e chan	ged	to:		. 15. 567 6 1 3 4 5 5 6 7
(Continu Owner	red: If t	N	IAME: RESS:	F 1 () F	√eal ⊢	STATE &	al AP	aments	LL		I, KS			use b		6E1/4			
	Owner	of Land	ADDF	IAME: RESS:	Attn: I	Real E Frank	Chvata	al AP	O Box	419 A	twood	I, KS	67730				6E1/4		SE1/4	ACRE
ec.	Owner Twp	of Land	ADDF	IAME: RESS:	Attn: I	Real E Frank	Chvata	A A P	O Box	419 A	NE1/	I, KS	67730 SW¼				6E1/4		SE1/4	ACRE
Sec.	Owner Twp	of Land Range	ADDF	IAME: RESS:	Attn: I	seal E	NE%	A A P	O Box	419 A	NE1/	I, KS	67730 SW¼			S NW%	SE1/4 SW	V¼	SE1/4 28	TOTA ACRE 123 238
Sec.	Owner Twp	of Land	ADDF	IAME: RESS:	Attn: I	seal E	NE%	A A P	O Box	419 A	NE1/	I, KS	67730 SW¼		NE1/4	S NW%	SE1/4 SW	V¼	, je	ACRE 123
(ec. 13 23	Twp 3 3	. Range 36W 36W	ADDF	NW2 5 29.75	FTC F Attn: I	seal E	NE%	A A P	O Box	419 A	NE1/	I, KS	67730 SW¼		NE1/4	S NW%	SE1/4 SW	V¼	, je	ACRE 123
ec. 13	Twp 3 3	of Land Range	ADDF NE½ 29.2	IAME: RESS: NAME: PROPERTY OF THE PROPERTY OF	Attn: I	SE¼	NE%	NWX	W¼ SW¼ 5 30.75	419 A	NE1/	I, KS	67730 SW¼		NE1/4	S NW%	SE1/4 SW	V¼	, je	ACRE 123
Sec. 13 23	Twp 3 3	. Range 36W 36W	ADDF NE½ 29.2	IAME: RESS: NAME: PROPERTY OF THE PROPERTY OF	FTC F Attn: I	SE¼	NE%	NWX	W¼ SW¼ 5 30.75	419 A	NE1/	I, KS	67730 SW¼		NE1/4	S NW%	SE1/4 SW	V¼	, je	123 238
Sec. 13 23	Twp 3 3	. Range 36W 36W	ADDF NE½ 29.2	IAME: RESS: NAME: PROPERTY OF THE PROPERTY OF	Attn: I	SE¼	NE%	NW% 5 30.75	W¼ SW¼ 5 30.75	419 A	NE1/	I, KS	67730 SW¼		NE1/4	S NW%	SE1/4 SW	V¼	, je	123 238
13 23	Twp 3 3 Owner	. Range 36W 36W of Lanc	29.2	IAME: RESS: NAME: RESS: NAME: RESS:	Attn: I	SE%	NE% 30.75	NWW.55 30.75	O Box W SW	SE1/4 30.75	NE%	I, KS	67730 GW1/4 4 SW1/2	4 SE1/2	29.5	\$ NW%	SE¼	28	28	123 238
(ec. 13 23	Twp 3 3 Owner	. Range 36W 36W	29.2	IAME: RESS: NAME: RESS: NAME: RESS:	Attn: I	SE%	NE% 30.75	NWW.55 30.75	O Box W% SW% 5 30.75	SE1/4 30.75	NE%	I, KS	67730 SW¼ 4 SW½ SW¼	4 SE1/2	29.5	\$ NW%	SE1/4 2 SE1/4	28	28	123 238
13 23	Twp 3 3 Owner	. Range 36W 36W of Lanc	29.2	IAME: RESS: NAME: RESS: NAME: RESS:	Attn: I	SE%	NE% 30.75	NWW.55 30.75	O Box W% SW% 5 30.75	SE1/4 30.75	NE%	I, KS	67730 SW¼ 4 SW½ SW¼	4 SE1/2	29.5	\$ NW%	SE1/4 2 SE1/4	28	28	123 238
13 23	Twp 3 3 Owner	. Range 36W 36W of Lanc	29.2	IAME: RESS: NAME: RESS: NAME: RESS:	Attn: I	SE%	NE% 30.75	NWW.55 30.75	O Box W% SW% 5 30.75	SE1/4 30.75	NE%	I, KS	67730 SW¼ 4 SW½ SW¼	4 SE1/2	29.5	\$ NW%	SE1/4 2 SE1/4	28	28	123 238
13 23	Twp 3 3 Owner	Range 36W 36W of Lanc	29.2 ADD NE½ ADD NE½	IAME: RESS: NW	Attn: I	SE1/4 31.5	NE% 30.75	NW%	O Box W% SW% 3 30.75	SE1/4 30.75	NE%	I, KS	67730 SW¼ 4 SW½ SW¼	4 SE1/2	29.5	\$ NW%	SE1/4 2 SE1/4	28	28	123 238
13 23	Twp 3 3 Owner	. Range 36W 36W of Lanc	29.2 ADD NE½ ADD NE½ ADD	IAME: RESS: A NW% 5 29.79 NAME: RESS: A NW%	NE1/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW	SE¼ 31.5	NE% 30.75	NW%	O Box W% SW% 3 30.75	SE1/4 30.75	NE%	I, KS	67730 SW¼ 4 SW½ SW¼	4 SE1/2	29.5	\$ NW%	SE1/4 2 SE1/4	28	28	123 238
13 23	Twp 3 3 Owner	Range 36W 36W of Lanc	29.2 ADD NE½ ADD NE½ ADD	IAME: RESS: A NW% 5 29.79 NAME: RESS: A NW%	Attn: I	SE¼ 31.5	NE% 30.75	NW%	O Box W% SW% 3 30.75	SE1/4 30.75	NE%	I, KS	67730 SW¼ 4 SW½ SW¼	4 SE1/2	29.5	\$ NW%	SE1/4 2 SE1/4	28	28	123 238
ec. 13 23	Twp 3 3 Owner	Range 36W 36W of Lanc	29.2 ADD NE½ ADD NE½ ADD	IAME: RESS: A NW/A 5 29.75 NAME: RESS: NAME:	NE1/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW	SE¼ 31.5	NE% 30.75	NW% 30.75	O Box W% SW% 3 30.75	SE1/4 30.75	NE%	I, KS	67730 SW¼ 4 SW½ SW¼	4 SE1/2	29.5	5 29.5 4 NW%	SE1/4 2 SE1/4	V'/4	28	123 238 TOTA ACRE
ec. 13 23	Twp 3 3 Owner	Range 36W 36W of Lance	29.2 ADD ADD ADD ADD ADD ADD ADD	IAME: RESS: NAME: RESS: NAME: RESS: NAME: RESS:	NE¼ NE¼ NE¼	SE% 31.5	NE%	NW% 5 30.75	O Box W¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼	SE½ 30.75	NE%	I, KS	67730 SW1/4 4 SW1/2 SW1/4 SW	4 SE½	29.5	5 29.5 4 NW/4	SE½ 2	V1/4 128	28 SE¼	ACRE 123 238 TOTA ACRE
ec. 13 23	Twp 3 3 Owner	Range 36W 36W of Lanc	29.2 ADD ADD ADD ADD ADD ADD ADD	IAME: RESS: NAME: RESS: NAME: RESS: NAME: RESS:	NE1/4 SWW/4	SE% 31.5	NE%	NW% 5 30.75	O Box W/4 SW/4 SW/4 SW/4 NW/4	SE½ 30.75	NE%	I, KS	SW1/4 SW2	4 SE½	29.5	5 29.5 4 NW/4	SE½ SW 2	V1/4 128	28 SE¼	123 238 TOTA ACRE

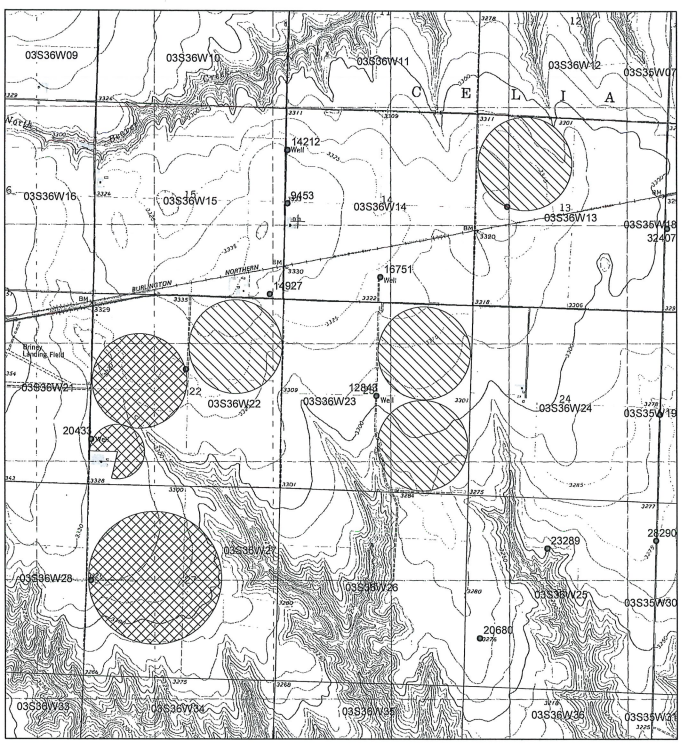
RECEIVED

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO.

APR 2 9 2020

Presently authorized				Stockton Field Office
One in the	point of diversion:			Division of Water Pess
of Section	Quarter of the		Quarter of the	Qua
5. 5551511	LOWISHID		South Dongs	/
	County, Nansas.	teet North	feet Meet of 9	Southoost sorner of anatio
/ willonzed I tale	AUTHORIZED CHIANTIF	1/	Danth of II	** **
(Direct date office Collin	puter id No. (.	iPS	foot North	foot Month
- The point will not be of	nangea	ided as follows: 1	No change point better d	acaribad with CDC f-II-
i roposeu politi di divi	ersion: (Complete only if chai	nae is reaueste	d or if existing point is	hattar described by CD
	Quarter of the		Quarter of the	0
	. LOWISHIO		South Dongo	/ -
	County, Kansas	TEET INORTH	toot Most of C	`
i Topooca Mate	Proposed Guantity		Proposed well donth	(f = -1)
This point is: Addition	onal Well Geo Center List	other water righ	ts that will use this point	
Presently authorized p				
	Quarter of the		Quarter of the	
	IOWnenin		Cauth Dana	
n	, rownship	foot North	South, Range	(E/
Authorized Rate	Outly, Nansas,	reet North	reet vivest of S	outheast corner of section
DWR use only: Comr	Authorized Quantity	/	Depth of well	(feet)
This point will not be ch	outer ID No G	rs	feet North	feet West)
Proposed point of dive	anged This point will be changersion: (Complete only if change	ged as follows:	No change, point better de	escribed with GPS as follows
one in the	ersion: (Complete only if chan	ige is requested	or if existing point is b	petter described by GPS
f Section	Quarter of the		Quarter of the	Quar
1 00011011	, Township		South, Range	(E/\
	County, Nansas.	teet North	feet Meet of C	outhoost sormer of acatic
his point is: \(\tag{Addition}	Proposed Quantity		Proposed well depth (f	eet)
	nal Well Geo Center List	other water right	s that will use this point	
			· ·	
Presently authorized p	oint of diversion:			
One in the	oint of diversion: Quarter of the		Ouarter of the	0
one in the	oint of diversion: Quarter of the		Ouarter of the	0
One in the f Section	oint of diversion: Quarter of the , Township		Quarter of the	Quar
One in the f Section n	oint of diversion: Quarter of the , Township County, Kansas,	feet North	Quarter of the South, Range	Quar (E/V
One in the f Section n uthorized Rate	oint of diversion: Quarter of the, Township County, Kansas, Authorized Quantity	feet North	Quarter of the South, Range feet West of So	QuarQuar(E/V
One in the If Section Luthorized Rate DWR use only: Comp	oint of diversion: Quarter of the, Township County, Kansas, Authorized Quantity uter ID No. Gi	feet North PS	Quarter of the South, Range feet West of So Depth of well	Quar (E/V outheast corner of section (feet)
one in the f Section uthorized Rate OWR use only: Comp This point will not be cha	oint of diversion: Quarter of the, TownshipCounty, Kansas,Authorized Quantity uter ID NoGF	feet North PS led as follows: □	Quarter of theSouth, Rangefeet West of SoDepth of wellfeet NorthNo change_point better do	Quar Quar (E/V outheast corner of section (feet) feet West)
one in the f Section uthorized Rate DWR use only: Comp This point will not be chare roposed point of dive	oint of diversion: Quarter of the, Township County, Kansas, Authorized Quantity uter ID No Granged	feet North PS ged as follows: ge is requested	Quarter of the South, Range feet West of Some period of the	Quar (E/V outheast corner of section (feet) feet West) scribed with GPS as follows
one in the f Section uthorized Rate OWR use only: Comp This point will not be char roposed point of dive	oint of diversion: Quarter of the, Township County, Kansas, Authorized Quantity uter ID No Given the point will be changed This point will be changed Complete only if changed Quarter of the	feet North PS led as follows: □ ge is requested	Quarter of the South, Range feet West of South, Parties of South	Quar (E/V outheast corner of section (feet) feet West) scribed with GPS as follows etter described by GPS
one in the f Section uthorized Rate OWR use only: Comp This point will not be chare roposed point of divent in the f Section	oint of diversion: Quarter of the, Township, County, Kansas, Authorized Quantity uter ID No Given the granged This point will be changed Township Township	feet North PS led as follows: □ ge is requested	Quarter of the South, Range feet West of South, Page 1	Quar Quar (E/V outheast corner of sectior (feet) feet West) scribed with GPS as follows etter described by GPS Quar
In the	oint of diversion: Quarter of the, TownshipCounty, Kansas,Authorized Quantity uter ID NoGlanged	feet North PS ged as follows: ge is requested	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is b Quarter of the South, Range feet West of So	Quar (E/V coutheast corner of section (feet) feet West) scribed with GPS as follows etter described by GPS Quari (E/V
roposed Rate Section Toposed Rate Section Toposed Point of dive Toposed Rate Toposed Rate	oint of diversion: Quarter of the , Township County, Kansas, Authorized Quantity uter ID No Granged	feet North PS ged as follows: ge is requested feet North	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is b Quarter of the South, Range feet West of So Standard well death (6)	Quar (E/N coutheast corner of section (feet) (feet West) (scribed with GPS as follows (etter described by GPS) (E/N coutheast corner of section
one in the	oint of diversion: Quarter of the Quarter of the Township County, Kansas, Authorized Quantity uter ID No. Glanged This point will be chang rsion: (Complete only if chang Quarter of the Township County, Kansas, Proposed Quantity all Well Geo Center List of	feet North PS ged as follows: ge is requested feet North	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is b Quarter of the South, Range feet West of So Standard well death (6)	Quar (E/V coutheast corner of section (feet) feet West) scribed with GPS as follows etter described by GPS Quari (E/V coutheast corner of section
one in the	oint of diversion: Quarter of the Township Authorized Quantity uter ID No Given and the changed This point will be changed This point will be changed Quarter of the Quarter of the Township County, Kansas, Proposed Quantity _ mal Well Geo Center List of count of diversion:	feet North PS ged as follows: ge is requested feet North other water rights	Quarter of the South, Range feet West of South, Range feet North No change, point better decor if existing point is because Quarter of the South, Range feet West of South, Proposed well depth (feet that will use this point sthat will use this point south, Range feet West of South, Range	Quar(E/V outheast corner of section(feet)feet West) scribed with GPS as follows etter described by GPSQuar(E/V outheast corner of section eet)
one in the	oint of diversion: Quarter of the Township Authorized Quantity uter ID No Given the granged This point will be changed This point will be changed Quarter of the Quarter of the, Township County, Kansas, Proposed Quantity nal Well	feet North PS led as follows: ge is requested feet North other water rights	Quarter of the South, Range feet West of South, Range feet North No change, point better destant of the Quarter of the South, Range feet West of South, Range feet West of South at will use this point Cuarter of the South at will use this point Cuarter of the South at will use this point Cuarter of the South, Range feet West of South at will use this point Cuarter of the South Advanced the	Quar (E/V outheast corner of section (feet) feet West) scribed with GPS as follows etter described by GPS Quari (E/V outheast corner of section eet)
one in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No Given the granged This point will be changed This point will be changed Quarter of the, Township County, Kansas, Proposed Quantity nal Well Geo Center List of the, Quarter of the Doint of diversion: Quarter of the Quarter of the Township	feet North PS ged as follows: ge is requested feet North other water rights	Quarter of the South, Range feet West of South, Range feet North No change, point better decor if existing point is because Quarter of the South, Range feet West of South, Range Proposed well depth (feet that will use this point Quarter of the South, Range	Quar(E/V outheast corner of section (feet)feet West) scribed with GPS as follows etter described by GPS Quart (E/V outheast corner of section eet) Quart
one in the	oint of diversion: Quarter of the Township County, Kansas, Authorized Quantity uter ID No Glanged □ This point will be changed in the Quarter of the Quarter of the, Township County, Kansas, Proposed Quantity all Well □ Geo Center List of Quarter of the, Township County, Kansas.	feet North PS get as follows: ge is requested feet North other water rights	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is because Quarter of the South, Range feet West of So Proposed well depth (for that will use this point Quarter of the South, Range feet West of So Proposed well depth (for that will use this point Quarter of the South, Range feet West of So Feet West	Quart
one in the	oint of diversion: Quarter of the, Township County, Kansas, Authorized Quantity uter ID No Granged ☐ This point will be changersion: (Complete only if changersion: (Complete only if changersion: (Complete only if changersion: Quarter of the, Township County, Kansas, Proposed Quantity all Well ☐ Geo Center List of, Township Quarter of the, Township County, Kansas,	feet North PS get as follows: ge is requested feet North other water rights feet North	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is because Quarter of the South, Range feet West of So Proposed well depth (for that will use this point Quarter of the South, Range feet West of So feet West of So So feet West of So	QuarQuar(E/V outheast corner of section(feet)feet West) scribed with GPS as follows etter described by GPSQuar(E/V outheast corner of section eet)Quart(E/W outheast corner of section
one in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No Given the granged This point will be changed This point will be changed Quarter of the, Township Quarter of the, Township Proposed Quantity and Well Geo Center List of, Township Quarter of the, Township Quarter of the, Township Authorized Quantity	feet North PS led as follows:	Quarter of the South, Range feet West of South, Range feet North No change, point better decor if existing point is because Quarter of the South, Range feet West of South at will use this point Quarter of the South, Range feet West of South, Range feet West of South and South are great North South and South are great North South and South are great North feet North feet North feet West of South and South are great North feet North	Quar(E/V outheast corner of section(feet)feet West) scribed with GPS as follows etter described by GPSQuart(E/V outheast corner of section eet)Quart(E/W outheast corner of section(feet)
one in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No GF anged □ This point will be changersion: (Complete only if changersion: (Complete only if changersion: (Complete only if changersion: (Complete only if changersion: Quarter of the, Township Proposed Quantity and Well □ Geo Center List of, Township Quarter of the, Township County, Kansas, Authorized Quantity uter ID No GF anged □ This point will be changed	feet North PS led as follows:	Quarter of the South, Range feet West of South, Range feet North No change, point better decor if existing point is because Quarter of the feet West of South, Range feet West of South, Range South, Range feet West of South, Range feet North No change point better does Depth of well feet North No change point better does	QuarQuar(E/V outheast corner of section(feet)
one in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No GI anged □ This point will be chang rsion: (Complete only if chang guarter of the, Township County, Kansas, Proposed Quantity nal Well □ Geo Center List of, Township Coint of diversion: Quarter of the, Township Quarter of the, Township County, Kansas, Authorized Quantity uter ID No GF unged □ This point will be changersion: (Complete only if changersion: (Complete only if changersion: (Complete only if changersion)	feet North PS get as follows: ge is requested feet North other water rights feet North ed as follows: Get is requested	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is because feet West of So Proposed well depth (for that will use this point South, Range feet West of So South, Range feet West of So Depth of well feet North No change, point better deso or if existing point is because feet North No change, point better deso or if existing point is better deso	Quar (E/V outheast corner of section(feet)feet West) scribed with GPS as follows etter described by GPSQuart(E/V outheast corner of section eet)Quart(E/W outheast corner of section(feet)
one in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No Granged	feet North PS get as follows: ge is requested feet North other water rights feet North ed as follows: get as follows: get is requested	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is begin and the point will use this point South, Range feet West of So Proposed well depth (for that will use this point Quarter of the South, Range feet West of So Depth of well feet North No change, point better desor if existing point is begin and the point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North feet North No change, point better desor if existing point is begin and the point well feet North feet North feet North	Quare (E/V outheast corner of section feet West) scribed with GPS as follows etter described by GPS Quare (E/V outheast corner of section eet) Quart (E/V outheast corner of section (E/V outheast corner of section (E/V outheast corner of section (feet) feet West) scribed with GPS as follows:
one in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No Granged	feet North PS get as follows: ge is requested feet North other water rights feet North ed as follows: get as follows: get is requested	Quarter of the South, Range feet West of So Depth of well feet North No change, point better decor if existing point is begin and the point will use this point South, Range feet West of So Proposed well depth (for that will use this point Quarter of the South, Range feet West of So Depth of well feet North No change, point better desor if existing point is begin and the point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North No change, point better desor if existing point is begin and the point well feet North feet North No change, point better desor if existing point is begin and the point well feet North feet North feet North	Quare (E/V outheast corner of section feet West) scribed with GPS as follows etter described by GPS Quare (E/V outheast corner of section eet) Quart (E/V outheast corner of section (E/V outheast corner of section (E/V outheast corner of section (feet) feet West) scribed with GPS as follows:
one in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No Given and Giversion: (Complete only if changed in the first of the, Township County, Kansas, Proposed Quantity all Well in Geo Center List of, Township County, Kansas, Quarter of the, Township County, Kansas, Authorized Quantity uter ID No GFormship Guarter of the, Township Quarter of the, Township	feet North PS ged as follows: ge is requested feet North other water rights feet North ged as follows: ge is requested	Quarter of the feet West of So feet North No change, point better destant will use this point Quarter of the South, Range feet West of So Proposed well depth (for that will use this point Quarter of the South, Range feet West of So Depth of well feet North No change, point better destant will page feet North No change, point better destant page feet North South Page Guarter of the South Page South	Quare Quare (E/V outheast corner of section (feet) feet West) scribed with GPS as follows etter described by GPS Quare (E/V outheast corner of section eet) Quare (E/W outheast corner of section (E/W outheast corner of section (E/W outheast corner of section (feet) (feet) feet West) scribed with GPS as follows: etter described by GPS) Quare (E/W outheast corner of section (feet) feet West) Getter described by GPS)
One in the	oint of diversion: Quarter of the, Township Authorized Quantity uter ID No Granged	feet North PS ge is requested feet North other water rights feet North ge is requested	Quarter of the feet West of So feet North No change, point better destant will use this point feet West of So Proposed well depth (for that will use this point feet West of So Proposed well depth (for that will use this point Quarter of the South, Range feet West of So Depth of well feet North No change, point better destant will point is better destant will be wi	Quart Quart(E/N outheast corner of section(feet)

Application to Change the Place of Use Water Right, File No. 20,433





Currently Authorized Place of Use



Proposed Place of Use

RECEIVED

APR 2 9 2020



1:32,000

Stockton Field Office Division of Water Resources