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

WATER METER REQUIRED

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.

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of div	ersion ar	nd/or pi	ace of	use.			j										P	RECE 9:	EIVED 30am
						F	ile No.	. <u>1342</u> 6	6								N	MAR 1	0 2023
	Applicatio					☐ PI	lace of	f Use		\boxtimes	Point o	of Dive	rsion				Divisio	afford F on of W	Field Office Vater Resource
ı	under the	e water	right w	hich is	the su	ubject (of this	applic	ation ir	n accor	rdance	with the	he con	ditions	descr	ribed b	elow.		
-	The sour	ce of su	si ylqqı	š :		⊠G	roundv	water			Surfac	e wate	∍r						
2	Name an	WLRD	, Jetmo	ore, KS	S 6785		roeder			- ddroc	brit		dor@i					Mandan	
	Phone Ni Name an					orragn			Email a		35. <u>Diji</u>	SCHIO	3001001	IIISI I.G	<u>)III </u>				
							Onden	t. Dire	OUTTO	<u>suci</u>									2
				Jetmore, KS 67854 620)357-5156 Email address: <u>britschroeder@msn.com</u>													- 13		
	The pres					ise is:	-												,
	Owner of	-		2 0 0			rit W S	chroe	der										·····
				ESS: 2		.,			, , , , , , , , , , , , , , , , , , , ,	67854	4-5700	1						,,,,,,,	-
	(If there is	, more th	an one	landow	vner, at	tach su	ppleme	ental sh	eets as	necess	sary.)							-	
				NE	Ξ1/4			NW¼				SV	V1/4			SE	E1/4		TOTAL
Sec	. Twp.	Range	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
4	238	23W									11	35	19						65
	If this ap Owner of	of Land -	NA	AME: <u>I</u>	NO CH	HANGE	<u>E</u>	, it is p	ropose	∍d that	the pla	ace of	use be	e chan	ged to	:		,	
				ESS: !										*		-			
	(If there is	, more un	an one	-		tach su	ppieme			neces	sary.)								I
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	For Offic	ce Use	Only:	Code	CL	Fe	e \$)0°°°	TR	#		Re	eceipt	Date_			Chec	:k#_	1887

- F	Presently authorized point of diversion:			
	One in theNW Quarter of theN	IF Quarter of the	sw	Quarter
	of Section4 , Township2	South Range	23	(W).
	in <u>Hodgeman</u> County, Kansas, <u>2138</u> feet	North 3380 feet West	of Southeast corner of s	section.
	Authorized Rate <u>255 GPM</u> Authorized Quantity <u>57 a</u>	cre-feet Denth of well	62 (feet)	
	(DWR use only: Computer ID No. 10 GPS	2141 feet North	3401 feet West)	
	☐ This point will not be changed ☐ This point will be changed as fo	No change point bett	er described with GPS as	follows:
	Proposed point of diversion: (Complete only if change is r	equested or if existing point	is better described by	(GPS)
	One in theNWQuarter of theN	JE Quarter of the	SW	Quarter
	of Section4, Township2	South Range	23	(W).
	in <u>Hodgeman</u> County, Kansas, <u>2165</u> feet	North 3417 feet West	of Southeast corner of s	section.
	Proposed Rate <u>no change</u> Proposed Quantity <u>no</u>	change Proposed well de	oth (feet) ~61	
	This point is: ☐ Additional Well ☐ Geo Center List other w	rater rights that will use this no	oint none	
L	This point is. Additional Well Geo Center List other V	rater rights that will doe the pe	And Hone	
Г	Descently sutherized point of diversion:			
6.	Presently authorized point of diversion:	IW Quarter of the	SW	Quarter
	One in the NE Quarter of the 1 Of Section 4 Township 2	South Range	23	(W)
	in <u>Hodgeman</u> County, Kansas, <u>2175</u> feet	North 3965 feet West	of Southeast corner of	section
	Authorized Rate 205 GPM Authorized Quantity 46 a	pore feet Depth of well	(feet)	
	(DWR use only: Computer ID No. 3 GPS GPS	2240 foot North	3960 feet West)	
- 1	This point will not be changed ☐ This point will be changed as f	allows: No change point bett	er described with GPS as 1	ollows:
	Proposed point of diversion: (Complete only if change is	roquested or if existing noin	t is hetter described b	v GPS)
	Proposed point or diversion: (Complete only il Change is	Ougster of the	S/W	Quarter
	One in the Quarter of the	Quarter of the	23	- Quarter
	of Section 4 , Township 2	North 2060 foot West	of Southeast corner of	section
	in <u>Hodgeman</u> County, Kansas, <u>2219</u> fee	shangs Proposed well do	of Southeast comer of	Scotion.
	Proposed Rate <u>no change</u> Proposed Quantity <u>no</u>	change Proposed well de	pin (leet)	
L	This point is: Additional Well Geo Center List other	vater rights that will use this p	ont none	
7	The changes herein are desired for the following reasons?			
7.	(please be specific) old well has declined in production		North	
	and needs to be replaced.	300 200 100	0 100 20	
		Eminiminimi	111111111111111111111111111111111111111	
•	If a well, is the test hole log attached? ⊠ Yes ☐ No	E		- =
8.	If a well, is the test hole log attached? M res 100	200 = 1 + 1 +	1=1+1+	- - 200
9.	The change(s) (was)(will be) completed by?		' = ' ' ' '	' ∄
0.		E		- 🔒
	as soon as possible	100 = + +	1 = 1 + 1 +	_ = 100
10.	If the point of diversion is a well:	E ' ' '		. 3
	(a) What are you going to do with the old well?	E		- =
	(a) What are you going to do mar the old home	West 0 ++1 1111 1111 1111 1111	վա 🗱 ավասիավ	1111/1111 0 E
	plug it	E ' '	Ξ '	=
	(b) When will this be done? when new well is complete			_ =
		100 - + +	1=1+1+	- = 100
11	Groundwater Management District recommendation attached?	E '	=	_ =
	☐ Yes No		Ξ .	. =
		200 - + +	1=1+1-	- - 200
12.	Assisted by CRC-SFFO	E	=	_ =
12.	a. If the proposed point of diversion will be relocated more than 300		<u>.</u>	[<u>.</u>
136	feet but within 2.640 feet of the existing point of diversion, attach	300 200 100	0 100 20	00 300
	a topographic map or aerial photograph. For groundwater	300 200 100		hmark=10 ft
	sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing	13b. If the proposed point of dive	ersion will be relocated wit	thin 300 feet
	addresses of the owners. For surface water sources, show the	of the existing point of di	version, indicate its loca	ation on the
	names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property	diagram shown above in diversion. (PLEASE NOT	relation to the existil	na point of
	domination and and their time approach from year property	diversion. (PLEASE NO)	E. THE A III CEILLE	vi ulaylalli
	lines	above represents the	presently authorized	point of

MAR 1 0 2023 Page 2

RECEIVED

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

MAR 1 0 2023

FILE NO. <u>13426</u>

Stafford Field Office

Presently authorized point of diversion:		Diviolott	1
	Quarter of the	S/W	Quarter
One in the NE Quarter of the NW	South Pange	23	Guarter
of Section 4 , Township 23	South, Range	uthoast corns	r of section
in <u>Hodgeman</u> County, Kansas, <u>2175</u> feet North	2290 leet west of Sc	uneasi come	or section.
Authorized Rate 90 GPM Authorized Quantity 21 acre-feet	Depth of well	(lee	(t)
(DWR use only: Computer ID No. 9 GPS 2241	feet North4340	teet vve	est)
☐This point will not be changed ☐This point will be changed as follows: ☐	☑ No change, point better des	cribed with GP	S as follows:
Proposed point of diversion: (Complete only if change is requeste	d or if existing point is b	etter describe	ed by GPS)
One in the NE Quarter of the NW	Quarter of the	SW	Quarter
of Section4, Township23	South, Range	23	(W),
in Hodgeman County, Kansas, 2241 feet North _	4340 feet West of Sc	utheast corne	er of section.
Proposed Rate <u>no chang</u> Proposed Quantity <u>no change</u>	Proposed well depth (fe	eet)n	/a
This point is: ☐ Additional Well ☐ Geo Center List other water righ	nts that will use this point n	one	
This point is:			
Presently authorized point of diversion:			
One in the Quarter of the	Quarter of the		Quarter
of Section Township	South, Range		(E/W),
in County, Kansas, feet North _	feet West of So	outheast corne	er of section.
Authorized Rate Authorized Quantity	Depth of well	(fee	∍t)
(DWR use only: Computer ID No GPS	feet North	feet We	est)
This point will not be changed This point will be changed as follows:	No change, point better de	seribed with GF	S as follows:
Proposed point of diversion: (Complete only if change is requeste	d or if existing point is b	etter describ	ed by GPS)
One in the Quarter of the	Quarter of the		Quarter
Une in the quarter of the	South Pange		(ΕΛΛΛ_
of Section, Township	foot West of S	outhoast corne	or of section
infeet North _	Decreased well death /f	oct	or oconon.
Proposed Rate Proposed Quantity	Proposed well depth (1	301)	
This point is: Additional Well Geo Center List other water right	nts that will use this point _		
Presently authorized point of diversion:		· · · · · · · · · · · · · · · · · · ·	,
One in the Quarter of the	Quarter of the		Quarter
of Section, Township	South Bange		(E/W)-
infeet North _	feet West of S	outbeast corn	er of section
Authorized Overtity	Donth of well	outricust corri	ot\
Authorized Rate Authorized Quantity	foot North	\$00¢ \M	
L /DMD use entry Computer ID No.	TARE NOTES		004)
(DWR use only: Computer ID No GPS		a a mile and secretary	est)
This point will not be changed This point will be changed as follows:	No change, point better de	seribed with Gl	est) PS as follows:
☐ This point will not be changed ☐ This point will be changed as follows: ☐ Proposed point of diversion: (Complete only if change is requested)	No change, point better de ed or if existing point is l	s eribed with Gl etter describ	est) PS as follows: ped by GPS)
This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested only in the Quarter of the	☐ No change, point better de ed or if existing point is t ☐ Quarter of the	seribed with Gl etter describ	est) PS as follows: ped by GPS) Quarter
Proposed point of diversion: (Complete only if change is requested one in the Quarter of the Township	No change, point better de ed or if existing point is t	seribed with GI etter describ	est) PS as follows: ped by GPS) Quarter (E/W),
This point will not be changed	No change, point better de ed or if existing point is be Quarter of the South, Range feet West of S	seribed with Gloetter describe	est) PS as follows: ped by GPS)Quarter(E/W), er of section.
This point will not be changed	No change, point better de ed or if existing point is be Quarter of the South, Range feet West of S Proposed well depth (seribed with Gloetter described with Gloetter described with Gloette w	est) PS as follows: ped by GPS) Quarter (E/W), er of section.
This point will not be changed	No change, point better de ed or if existing point is better of the South, Range feet West of S Proposed well depth (seribed with Gloetter described with Gloetter described with Gloette w	est) PS as follows: ped by GPS) Quarter (E/W), er of section.
☐ This point will not be changed ☐ This point will be changed as follows: ☐ Proposed point of diversion: (Complete only if change is requested one in the Quarter of the of Section, Township in County, Kansas, feet North _ Proposed Rate Proposed Quantity This point is: ☐ Additional Well ☐ Geo Center List other water rig	No change, point better de ed or if existing point is better of the South, Range feet West of S Proposed well depth (seribed with Gloetter described with Gloetter described with Gloette w	est) PS as follows: ped by GPS) Quarter (E/W), er of section.
☐ This point will not be changed ☐ This point will be changed as follows: ☐ Proposed point of diversion: (Complete only if change is requested one in the Quarter of the of Section, Township in County, Kansas, feet North _ Proposed Rate Proposed Quantity This point is: ☐ Additional Well ☐ Geo Center List other water rig	No change, point better de ed or if existing point is better de Quarter of the South, Range feet West of S Proposed well depth (hts that will use this point _	seribed with Gloetter described with Gloetter describe	est) PS as follows: ped by GPS) Quarter (E/W), er of section.
This point will not be changed	No change, point better de ed or if existing point is better of the Quarter of the feet West of S Proposed well depth (hts that will use this point Quarter of the	seribed with Gloetter described with east corn eet)	est) PS as follows: ped by GPS) Quarter (E/W), er of section.
This point will not be changed	No change, point better de ed or if existing point is better de ed or if existing point is better of the South, Range feet West of S Proposed well depth (but that will use this point Quarter of the South, Range	seribed with Gloetter described with east corn eet)	est) PS as follows: Ped by GPS) Quarter (E/W), er of section. Quarter (E/W),
This point will not be changed	No change, point better de ed or if existing point is to Quarter of the South, Range feet West of S Proposed well depth (this that will use this point Quarter of the South, Range feet West of S	etter described with Gloetter described with east corn eet)	est) PS as follows: Ped by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section.
This point will not be changed	No change, point better de ed or if existing point is to Quarter of the South, Range feet West of S Proposed well depth (that will use this point Quarter of the South, Range feet West of S Depth of well	etter described with Gloetter described with east corn outheast corn outheast corn (fe	est) PS as follows: Ped by GPS) Quarter (E/W), er of section: Quarter (E/W), er of section:
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This point will not be changed ☐This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested to the proposed point of diversion: (Complete only if change is requested to the proposed the proposed Rate proposed Quantity this point is: ☐ Additional Well ☐ Geo Center List other water rige	No change, point better de ed or if existing point is better of theQuarter of thesouth, Range feet West of SProposed well depth (this that will use this point Quarter of thesouth, Range feet West of SPoint better do ed or if existing point is	eutheast corn eet) outheast corn feet Mescribed with Gester described	est) PS as follows: PE as follows: PE as follows: PE as follows: PE as follows: PS as follows: PE as follows: PE as follows:
This point will not be changed	No change, point better de ed or if existing point is to a construction of the grant of the gran	outheast corn outheast corn outheast corn (for feet W oseribed with G oetter descril	est) PS as follows:
This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested one in the	No change, point better de ed or if existing point is to the	outheast corn outheast corn outheast corn (for feet W	est) PS as follows: PES as follows:
This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested one in the	No change, point better de ed or if existing point is to the	outheast corn outheast corn outheast corn (for feet W	est) PS as follows: PES as follows:
This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested one in the	No change, point better de ed or if existing point is le Quarter of theSouth, Rangefeet West of SProposed well depth (this that will use this pointSouth, Rangefeet West of SPoint better de ed or if existing point isQuarter of theSouth, Rangefeet West of S	eutheast corn eet) eutheast corn eet) feet W escribed with G eetter descril	est) PS as follows: P
□This point will not be changed □This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested one in the	No change, point better de ed or if existing point is better of the	outheast corn outheast corn outheast corn (for petter described with Getter described wi	est) PS as follows: PES as fol

14. If the proposed groundwater point of diversion is 300 or fewer feet fror	n the existing point of diversion, complete the following:						
 (a) Does the undersigned represent all owners of the currently author ☑ Yes ☑ No (If no, all owners must sign this application) 	ized place(s) of use identified in this application? ation.)						
 (b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this application) 							
(c) If this application is not approved expeditiously, will there be subs ☐ Yes ☐ No (If no, all owners must sign this application)	tantial damage to property, public health or safety? ation.)						
If the application proposes a surface water change in point of diversion, a groundwater change in point of diversion greater than 300 feet, or a change in place of use, the application must be signed by all owners of the currently authorized place of use, or their duly authorized agent (attach notarized statement authorizing representation).							
I hereby verify, being first duly sworn upon my oath or affirmation and under penalty of perjury, that I am of lawful age and the owner, the spouse of the owner, or a duly authorized agent of the owner(s) to make this application on their behalf, in regards to the water right(s) to which this application pertains. I further verify that the statements contained in this application are true, correct and complete.							
Dated at							
0-111							
Orut (V S Myster) (Owner)	(Spouse)						
Brit W Schroeder (Please Print)	(Please Print)						
(Owner)	(Spouse)						
(Please Print)	(Please Print)						
(Owner)	(Spouse)						
(Please Print)	(Please Print)						
State of Kansas) SS							
County of Hough Man	ny presence and sworn to before me this 7th day						
I hereby certify that the foregoing application was signed in rof Marw , 20 23	my presence and sworn to before me une usy						
TRACY NUSSER My Appointment Exp							
My Commission Expires 14 / 10, 20	Notary Public						
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the applicable portions of the application form must be completed with accurate information; maps, if necessary, must be included; signatures of all the appropriate owners' must be affixed to the application and notarized; and the appropriate fee must be paid.							
FEE SCHEDU							
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departm (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	ent of Agriculture						

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With	visions of the <i>Kansas Water Appropriation Law, K.S.A. 82</i> In the exception of those conditions expressly contained he ations of File No. <u>13426</u>	2a-701 rein, th	as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable <i>l et. seq.</i> , and rules and regulations promulgated thereunder, nis Summary Order does not change the terms, conditions and						
1.	A change application was received on diversion authorized under the above-referenced file nu	umber l	requesting that the place of use and / or point of be changed as described in the application.						
2.	On and after the effective date of this summary order, the the topographic map accompanying the application to o	authori change	rized place(s) of use shall be located substantially as shown on e the place of use.						
3.	The change in point of diversion shall not impair existing previously authorized. The point of diversion authorize radius of the authorized point(s) of diversion. ☒ Applic	ed by th	and shall be limited to the same source or sources of water as nis summary order shall be located within a 50 foot Not Applicable						
4.	The point(s) of diversion described herein is administra Positioning System (GPS), as described in the applicat	atively o tion.	corrected to be more accurately described using the Global ☑ Applicable ☐ Not Applicable						
5.	The point(s) of diversion authorized herein shall not actual authorized point(s) of diversion.	ally be I Not A	located more than <u>79</u> feet from the previously Applicable						
6.	As required by K.A.R. 5-3-5d, if the works for diversion is or other device suitable for making water level measure K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	ements	with a diversion rate of 100 gallons per minute or more, a tube shall be installed, operated and maintained in accordance with						
7.	December 31, 2023, or before the first use of water, when and maintained in accordance with KAR 5-1-4 through	nicheve gh 5-1- reading	erly install an acceptable water flow meter on or before or occurs first. The water flow meter shall be installed, operated -12. As required by K.S.A. 82a-732, as amended, and K.A.R. g of the water flow meter and the total quantity of water diverted of each calendar year.						
8.	Installation of the works for diversion of water shall authorized extension of time. By March 1, 20 <u>24</u> the appropriate of the form provided of the form pr	pplican	completed on or before December 31, 20 <u>23</u> , or within any of shall notify the Chief Engineer that construction of the works be Chief Engineer, as required by K.A.R. 5-8-4e.						
9.	The completed well log shall be submitted with the re	equired	d notice. 🛛 Applicable 🔲 Not Applicable						
10.	with an in-line automatic quick-closing check valve ca	anable	eign substance will be injected into the water shall be equipped of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. Applicable \(_\) Not Applicable						
11.	Additional Conditions are attached.)							
12.	water appropriated under the above-referenced file null limitations, as amended and/or supplemented by this sangaranteed by the Rules and Regulations pro	umber Summa omulga s ameno	. 5-5-14, all of the owners of the authorized place(s) of use of are responsible for compliance with its terms, conditions and ary Order, and with applicable provisions of the Kansas Water ated thereunder. Failure to comply with these provisions may ided, and/or the suspension or revocation and dismissal of the a authorized by law.						
	Administrative Appeal and Effective Date of Order		FOR OFFICE USE ONLY						
If v	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,		APPLICATION APPROVED AND SUMMARY ORDER ISSUED						
VOL	may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of		SOMIMAN TONDEN 1330ED						
Agi	iculture. A request for hearing by the Chief Engineer must be	E	By: and Con						
adr dav	d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 s pursuant to K.S.A. 77-531. Any request for administrative		Duly Authorized Designee of the Chief Engineer (Print Name):						
rev	iew must state a basis for review pursuant to K.S.A. 77-527. e any request with Kansas Department of Agriculture,		Division of Water Resources - Kansas Department of Agriculture						
Le	al Division, 1320 Research Park Drive, Manhattan, KS		Date of Issuance: March 16, 2023						
pre	502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	-	State of Kansas) SS						
	For Use by Register of Deeds		County of Stational 2013						
			Acknowledged before me on 5 110 0005						
	RECEIVED	r	A						
			Signature:						
	MAR 1 0 2023	•							
	sield Office	My commission expires: FAITH CURTIS (Notary Seal)							
	Stafford Field Offices Division of Water Resources		My Appointment Expires						
DV	/R 1-121 (Revised 04/5/2018)	Page 4	April 29, 2023 te No. 13426						



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

Mike Beam, Secretary

Phone: 620-234-5311 Fax: 620-234-6900 www.agriculture.ks.gov

Laura Kelly, Governor

March 16, 2023

Brit Schroeder 26032 SW L Rd Jetmore, KS 67854

Re: Water Right, File No(s). 13426

Dear Water Right Owner:

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

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of <u>Certified Water Flowmeters</u> as well as the regulations regarding the installation of flowmeters, measurement tubes and check valves can be found at https://www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/new-applications-and-permits. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

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

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

Any abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should 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,

Jeff Lanterman

Water Commissioner

Enclosures

pc: Water Rights Section

Groundwater Management District No.

CERTIFICATE OF SERVICE

On this **16th** day of **march**, **2023**, I hereby certify that the attached DWR Field Office Application for Change in Point of Diversion for Water Right, File No. **13426**, dated **March 16th**, **2023** was mailed via First Class U.S. mail to the following:

Brit Schroeder 26032 SW L Rd Jetmore, KS 67854

A copy of the letter was sent via First Class U.S. Mail to the following:

PC: Water Rights Section

Staff

Faith Curtie