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.

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.

																		RECE	TITTE
						F	ile No	. 4928	3								0	10:1	9
													Phys.				U	CT 07	2021
. А	Application is hereby made for approval of the Chief Engineer to change the (check one or both):												DI	Stafford Field Office DIVISION OF WATER RESOURCE					
U	nder the	water	riaht v	vhich is	s the si				ation in					nditions	s desci				
	he sour		1			100	round	-				ce wate		rantion	3 4000	1000 2	0.011.		
	ne sour	00 01 30	ippiy i	J.			round	vator			Ouria	oc wat							
١	lame an	d addre	ess of	Applic	ant: De	ennis \	Villiam	Wood	ls Trus	st									
	201 S 1						-9014									10x			
P	hone N	umber:	(749)	330-00	055	w			Email	addres	ss:			30					TATE OF THE PARTY
1	lame an	d addre	ess of	Water	Use C	orresp	onden	t: <u>Den</u>	nis W	Wood	s Rev	Trust						200	Selected.
	201 S 1		1000	earwa	ter KS	67026	-9014		-	VESA					the Vol.				
	hone N)			_		Email	addres	ss:	1000	+						No.
	he pres						10/-	d- T-											
C	wner of				<u>5201 S</u>					VS 671	26 00	111	(fee 19	STATE OF	Title or		TO CO		THE SECTION
(1	f there is				7							714		18-11					
(.	T thoro to	more un				uon ou	Priorito			1100000	1	0	AM/	1-578		c	F1/		TOTAL
	T .		NE¼				NW¼			SW1/4			SE1/4			TOTAL ACRES			
90	Twn	Range	NE1/	NIVATA.	SIAM/	SE1/	II NIE1/	NIVA//	SIMM/	SE1/	NE1/	NIVAM/	SIMM/	SE1/	NE1/	NIAM/	SIMM/	SE1/	MONLE
	Twp.	Range 2W	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	TO TO SE		
	Twp.	Range 2W	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4 37	NW1/4 31	SW1/4 38	38	144
	W. Landin		NE¼	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4		P374303	TO TO SE		
If C	28S this app	2W olication	is for	a cha	nge in Dennis 5201 S	place of Willia	of use, m Woo	it is prods Tru	ropose ust water	d that	the plants	ace of			37	31	TO TO SE		
If C	28S this app	2W olication	is for	a cha	nge in Dennis 5201 S	place of Willia	of use, m Woo	it is prods Tru	ropose ust water	d that	the plants	ace of	use be		37	31	TO TO SE		
Iff C	28S this apply where of	2W polication Land -	is for NA	a cha AME: ESS: landov	nge in Dennis 5201 S vner, att	place of Williams 119th	of use, m Woo s St W, ppleme	it is prods Tru Clear ntal she	ropose ust water eets as	d that	the plant of the p	ace of	use be	e chanç	37 ged to:	31 SE	38	38	
If C (I	28S this app owner of f there is	2W Dilication Land - F more th	is for	a cha AME: ESS: landov	nge in Dennis 5201 S	place of Willia	of use, m Woo	it is prods Tru Clear	ropose ust water eets as	d that	the plant of the p	ace of	use be	e chang	37 ged to:	SE NW¼	38 38 38 34 SW1/4	38 SE½	TOTAL ACRES
If C	28S this apply where of	2W polication Land -	is for NA	a cha AME: ESS: landov	nge in Dennis 5201 S vner, att	place of Williams 119th	of use, m Woo s St W, ppleme	it is prods Tru Clear ntal she	ropose ust water eets as	d that	the plant of the p	ace of	use be	e chanç	37 ged to:	31 SE	38	38	144 TOTAL
Iff C	28S this app owner of f there is	2W Dilication Land - F more th	is for NA	a cha AME: ESS: landov	nge in Dennis 5201 S vner, att	place of Williams 119th	of use, m Woo s St W, ppleme	it is prods Tru Clear ntal she	ropose ust water eets as	d that	the plant of the p	ace of	use be	e chang	37 ged to:	SE NW¼	38 38 38 34 SW1/4	38 SE½	TOTAL ACRES

	esently author	The second second											
	ne in the												
	Section												
	Sedgwick												section.
	ithorized Rate_												
	WR use only:	The state of the s	The state of the s		Contraction of the last of the								
	This point will no												
Pr	oposed point	of diversion	on: (Comp	olete only	if chang	e is requeste	d or if e	xisting p	oint is	better	descr	ibed b	y GPS)
	eographic Cen					SE SE							
On	ne in the Section	NE	(Quarter of	the	NE	Q	uarter of th	ne		SE		_ Quarte
of	Section	24		, Township		/28	S	outh, Rang	ge		2	MARK!	V
in	Sedgwick		County, k	Kansas,	1,197	_ feet North _	614	feet W	est of	Southe	ast cor	rner of	section.
Pro	oposed Rate _	no chang	ge Pr	oposed Q	uantity _	no change	Pro	posed well	depth	(feet)_		N/A	
Th	is point is:	Additional \	Well 🛛	Geo Cente	er List of	ther water righ	its that v	vill use this	s point	none			
300	RECEIVED						F.						
Pr	esently author	rized point	t of divers	sion:	March 1			The same			Total I		
	ne in the				the		0	larter of th	ne				Quarte
	Section												
	anto stell brotters												
	thorized Rate_												
	WR use only:												
	This point will no												
	Ting ponit win ne				oc pilalige	d do lollows.							
					2.	o ic roquoeto			oint ic	hottor			
Pro	oposed point	of diversion	on: (Comp	olete only	if chang								
<u>Pro</u> On	oposed point one in the	of diversio	on: (Comp	Quarter of	if chang the	THE REAL PROPERTY.	Q	uarter of th	ne	gall of			_ Quart
On of S	oposed point on the Section	of diversio	on: (Comp	Quarter of Township	if chang the		Q	uarter of thouth, Rang	ne ge				_ Quarto
On of S	oposed point on the section	of diversio	County, K	Olete only Quarter of , Township (ansas,	if chang the	_ feet North _	Q	uarter of thouth, Rang feet W	ne ge est of s	Southe	ast cor	ner of	_ Quarte (E/W section
On of Sin_Pro	oposed point on the Section oposed Rate	of diversio	County, k	Quarter of Quarter of , Township Kansas, oposed Qu	the	_ feet North _	Qi So Pro	uarter of the outh, Range feet W posed well	ge dest of a depth	Southe	ast cor	ner of	_ Quarte (E/W section
On of Sin_Pro	oposed point on the section	of diversio	County, k	Quarter of Quarter of , Township Kansas, oposed Qu	the	_ feet North _	Qi So Pro	uarter of the outh, Range feet W posed well	ge dest of a depth	Southe	ast cor	ner of	_ Quarte (E/W section
On of Sin_Pro	oposed point on the Section oposed Rate is point is:/	of diversion	County, k	Quarter of , Township (ansas, oposed Quarter Geo Center	if change the o uantity er List of	_ feet North _ ther water righ	Qi So Pro	uarter of the outh, Range feet W posed well	ge dest of a depth	Southe	ast cor	ner of	_ Quarte (E/W section
Pro On of S in _ Pro Thi	oposed point on the Section Se	of diversion	County, k	Quarter of Township Cansas, oposed Quarter Geo Center	if change the uantity er List of	_ feet North _ ther water righ	Q So	uarter of the puth, Ranger feet Woosed well will use this	ge ge depth s point	Southe (feet) _	ast cor	rner of	_ Quarto (E/W section
Pro On of S in _ Pro Thi	oposed point of the in the Section Section oposed Rate is point is: 7	Additional Vein are des	County, K	Quarter of , Township (ansas, oposed Quarter of Geo Center ne following cres to place	theuantity g reasons	_ feet North _ ther water righ	Q So	uarter of the outh, Range feet W posed well	ge ge depth s point	Southe (feet) _	ast cor	rner of	_ Quarto (E/W section
Pro On of S in _ Pro Thi	oposed point on the in the	Additional Vein are des	County, K	Quarter of , Township (ansas, oposed Quarter of Geo Center ne following cres to place	theuantity g reasons	_ feet North _ ther water righ	Q So	uarter of the puth, Ranger feet Woosed well will use this	ge ge depth s point	Southe (feet) _	ast cor	rner of	_ Quarte (E/W section.
Pro On of 3 in _ Pro Thi The (ple use we	oposed point of the in the	Additional Vein are des	County, K Pr Well sired for the thorized action to reflect	Quarter of Township Cansas, oposed Quarter Geo Center ne following cres to place	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water rights?	Pro ets that v	uarter of the puth, Ranger feet Webseld well will use this	ne	Southe (feet) _	20 20 11 11 11 11 11 11 11 11 11 11 11 11 11	oo	_ Quarte (E/W section.
Pro On of 3 in _ Pro Thi The (ple use we	oposed point on the in the	Additional Vein are des	County, K Pr Well sired for the thorized action to reflect	Quarter of Township Cansas, oposed Quarter Geo Center ne following cres to place	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water rights?	Pro ets that v	uarter of the puth, Ranger feet Woosed well will use this	ne	Southe (feet) _	20 20 11 11 11 11 11 11 11 11 11 11 11 11 11	oo	_ Quarte (E/M section
Pro On of S in _ Pro Thi The (ple use we lf a	oposed point on the section se	Additional \ ein are des b) Add unau int of divers	County, K County, K Pr Well (1) Sired for the thorized action to reflect tached?	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water rights?	Pro ets that v	uarter of the puth, Ranger feet Webseld well will use this	ne	Southe (feet) _	20 20 11 11 11 11 11 11 11 11 11 11 11 11 11	oo	_ Quarte (E/M section
Pro On of S in _ Pro Thi The (ple use we lf a	oposed point of the in the	Additional \ ein are des b) Add unau int of divers	County, K County, K Pr Well (1) Sired for the thorized action to reflect tached?	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water rights?	Pro ets that v	uarter of the puth, Ranger feet Webseld well will use this	ne	Southe (feet) _	20 20 11 11 11 11 11 11 11 11 11 11 11 11 11	oo	_ Quarte (E/M section
Proof Sin Proof This The Use we If a	oposed point on the section se	Additional \ ein are des b) Add unau int of divers	County, K County, K Pr Well (1) Sired for the thorized action to reflect tached?	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water righ	Pro ets that v	uarter of the puth, Ranger feet Webseld well will use this	ne	Souther (feet) _	20 20 11 11 11 11 11 11 11 11 11 11 11 11 11	oo	_ Quarte (E/M section
Prof Sin_Prof This This wee	oposed point on the section se	Additional Vein are des	County, k County, k Pr Well Consider the open considered are sion to reflect the completed are completed.	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water righ	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte(E/M section
Prof On of Sin_Prof This The (ple use we If a AS If the If	oposed point of oposed point of oposed Rate	Additional \ ein are des b) Add unau int of divers thole log at as)(will be) of	County, k County, k Pr Well () Sired for the thorized action to reflect the completed	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water righ	Qi So Pro 1 +	uarter of the puth, Ranger feet Webseld well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte(E/M section
Prof On of Sin_Prof This The (ple use we If a AS If the If	oposed point on the section se	Additional \ ein are des b) Add unau int of divers thole log at as)(will be) of	County, k County, k Pr Well () Sired for the thorized action to reflect the completed	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water righ	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte (E/W section)
Proof Sin_Proof This The (pleuse we) If a AS If the (a)	oposed point of the in the Section Sec	Additional \ ein are des b) Add unau int of divers thole log at as)(will be) of	County, k County, k Pr Well () Sired for the thorized action to reflect the completed	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North ther water rights? 300 200 400 West 0	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte (E/M) section
Proof Sin_Proof This The (pleuse we lf as The AS If the (a)	oposed point of the in the Section Section oposed Rate is point is: A e changes here ease be specific and modify poells a well, is the test e change(s) (was AP)	Additional Vein are deserved in the log at t	County, k County, k Pr Well Consider the open considered for the open consider	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North _ ther water righ	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte (E/W section)
Proof Sin_Proof This The (pleuse we lf as The AS If the (a)	oposed point of the in the Section Sec	Additional Vein are deserved in the log at t	County, k County, k Pr Well Consider the open considered for the open consider	Quarter of Township Cansas, oposed Quarter of Geo Center of Following Cres to place of Complete Co	if change the uantity er List of g reasons ce of ted	_ feet North ther water rights? 300 200 400 West 0	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte (E/M) section
Proof Sin_Proof	oposed point of the in the Section Section oposed Rate is point is: A certain certain modify poets and modify poets a well, is the test of the change of the change of the change of the change of the point of diver what are you are the work of the well this open open of the change o	Additional \ ein are des \(\frac{1}{2}\) Add unau \ int of divers \(\frac{1}{2}\) hole log at \(\frac{1}{2}\) sion is a we going to do	County, k County, k Pr Well	Quarter of Township Cansas, oposed Quarter of Geo Center of Ce	the uantity urantity greasons ce of ted No	_ feet North ther water rights? 200 100 West 0	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte (E/W section)
Proof Sin_Proof	oposed point of the in the Section Section oposed Rate is point is: A section is: A secti	Additional \ ein are des b) Add unau int of divers hole log at as)(will be) of esion is a we going to do be done? In	County, k County, k Pr Well	Quarter of Township Cansas, oposed Quarter of Geo Center of Ce	the uantity urantity greasons ce of ted No	_ feet North ther water rights? 200 100 West 0	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte (E/M) section
Proof Sin_Proof	oposed point of the in the Section Section oposed Rate is point is: A certain certain modify poets and modify poets a well, is the test of the change of the change of the change of the change of the point of diver what are you are the work of the well this open open of the change o	Additional \ ein are des b) Add unau int of divers hole log at as)(will be) of esion is a we going to do be done? In	County, k County, k Pr Well	Quarter of Township Cansas, oposed Quarter of Geo Center of Ce	the uantity urantity greasons ce of ted No	_ feet North ther water rights? 200 100 West 0	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Southe (feet)	20 20	00 	Quarte (E/M) section
Pro On of Sin_Pro Thi Pro If a AS If the (a) N/// (b) Gro	oposed point of the in the Section Section oposed Rate is point is: A section is: A secti	Additional \ ein are deselved Additional \ ein are deselved Add unauge int of diverselved Add unauge int of diverselved Additional \ ein are deselved Add unauge int of diverselved Add unauge int of diverselved Additional \ eselved Additional \ ein are deselved \ ein are deselved Additional \ ein are deselved	County, k County, k Pr Well	Quarter of Township Cansas, oposed Quarter of Geo Center of Ce	the uantity urantity greasons ce of ted No	_ feet North ther water rights? 200 100 West 0	Qi So Pro 1 +	uarter of the puth, Range feet Woosed well will use this	ne ge est of : depth s point	Souther (feet)	20 20 - - - - - - - - - -	ner of	Quarte (E/W section.

sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.) RECEIVED

OCT 07 2021

File No. 49286

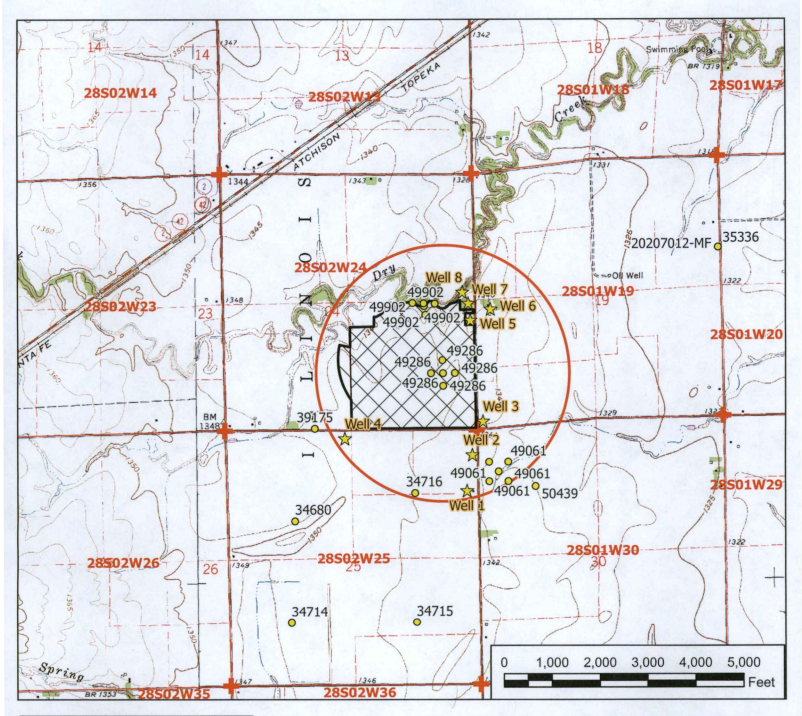
14. If the proposed groundwater point of diversion is 300 or fewer feet from the	ne existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently authorize ☐ Yes ☐ No (If no, all owners must sign this application	
 (b) Will the ownership interest 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 substan ☐ Yes ☐ No (If no, all owners must sign this application	
If the application proposes a surface water change in point of diversion, a group or a change in place of use, the application must be signed by all owners of the agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirmatio age and the owner, the spouse of the owner, or a duly authorized their behalf, in regards to the water right(s) to which this application are true, correct and complete. Dated at Sed wick , Kansas, this	agent of the owner(s) to make this application on
W. Durin Woods Drust	1
W Gennis Woods Justie	Beverly K Woods (Spouse) Beverly K Woods (Please Print)
W. DENNIS WOODEN TRUST	(Spouse)
W. DENNIS WOODS TRUSTER	Beverly K Woods
(Please Print)	(Please Print)
The last talked to the public section of the last manuals and	rifie on the partie of parties agree that affile is
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
	(Flease Fillit)
State of Kansas) SS County of)	
I hereby certify that the foregoing application was signed in my pof September, 20 21	presence and sworn to before me this 28 day
KAREN QUICK	1 Kan Quel
My Commission Expires 1.22-2024 My Appt Exp. 1.22-2024	Karen Quick Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	e applicable portions of the application form must be completed with riate owners' must be affixed to the application and notarized; and
HOULE HOULE HOULE	
Each application to change the place of use or the point of diversion under this forth in the schedule below. Make checks payable to: Kansas Department of (1) Application to change a point of diversion 300 feet or less	f Agriculture \$100
(2) Application to change a point of diversion more than 300 feet(3) Application to change the place of use	
Notes of the second of the sec	RECEIVED
AECETYED May 13, 2024	OCT 07 2021
DWR 1-121 (Revised 04/5/2018) Page 3	File No. <u>49286</u>

Stafford Field Office
DIVISION OF WATER RESOURCES

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

provisions of the Kansas Water Appropriation Law, K.S.A. 82a-	8b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, n, this Summary Order does not change the terms, conditions and
 A change application was received on diversion authorized under the above-referenced file numbers. 	requesting that the place of use and / or point of per be changed as described in the application.
On and after the effective date of this summary order, the aut the topographic map accompanying the application to cha	horized place(s) of use shall be located substantially as shown on nge the place of use. Applicable Not Applicable
 The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ☐ Applicab 	ats and shall be limited to the same source or sources of water as y this summary order shall be located within a foot le \infty Not Applicable
4. The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global . ⊠ Applicable ☐ Not Applicable
5. The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☒ N	be located more than feet from the previously ot Applicable
6. As required by K.A.R. 5-3-5d, if the works for diversion is a work or other device suitable for making water level measureme K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	rell with a diversion rate of 100 gallons per minute or more, a tube nts shall be installed, operated and maintained in accordance with
December 31, 20 , or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water ng the end of each calendar year.
8. Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the works for diversion has been completed, on the form provi ☐ Applicable	completed on or before December 31, 20, or within any applicant shall notify the Chief Engineer that construction of the ided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9. The completed well log shall be submitted with the requi	red notice. Applicable Not Applicable
with an in-line automatic quick-closing check valve canal	oreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. ⊠ Applicable ☐ Not Applicable
11. Additional Conditions are attached. ☐ Yes ☐ No	
water appropriated under the above-referenced file numb limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations promu	.R. 5-5-14, all of the owners of the authorized place(s) of use of per are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> algated thereunder. Failure to comply with these provisions may be ended, and/or the suspension or revocation and dismissal of the ons authorized by law.
Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY APPLICATION APPROVED AND
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 preclude review under the Kansas Judicial Review Act. For Use by Register of Deeds	By: Anen Consoling Summary ORDER ISSUED By: Anen Consoling Summary Consoling Summary Consoling Summary Consoling Summary Consoling Summary Consoling Summary County of State of Kansas County of State of Kansas County of Summary Consoling Summar
	My commission express CHELSI SNODGRASS RECEIVED CHELSI SNODGRASS M//Appininate & public May 13, 2024
DWR 1-121 (Revised 04/5/2018)	* OF CANSAS, IN

UCT 07 2021



Legend

- Water Appropriation
- Domestic Well
- Section Line
- Authorized Place of Use
- ☐ Proposed Place of Use

9/24/2021 EKF/SFFO 1:24,000 scale

Water Appropriation, File No. 49286

Application to Change the Place of Use Map 24-28S-2W // Sedgwick County

To the best of my knowledge, all wells within one-half mile of the authorized point of diversion have been shown.

OCT 07 2021

Stafford Field Office DIVISION OF WATER RESOURCES-28-2

Signature / Date