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.

than	graph N 100 feet version a	or if pla	ace of	use wil	t be c II be ch	omple nanged	ted. (Compl de a to	pogra	l other	r appli ap or o	cable detaile	portio d plat s	ns. If showin	chang g the a	ge in p authori			ion is greater losed point(s) IVEPI 2 PM 1 2024
						F	ile No	. <u>FO-0</u>	7								N	MAY 3	1 2024
1. /	Applicati	on is he	ereby m	nade fo	or appi		f the Clace of		nginee	_		the (ch of Dive		e or b	oth):				Field Office Nater Resource
,	under the	water	right w	hich is	the s	ubject	of this	applic	ation i	n acco	rdance	e with t	he cor	ditions	s desc	ribed b	elow.		
	The sour	ce of su	apply is	3:		⊠G	round	water			Surfac	ce wate	er						
	Name ar 10766 R	D 134, (<u>Offerle</u>	, KS 6	7563	lan We	etzel											57	
	Phone N Name ar					orresp	 onden			addres el	ss: <u>n/a</u>	1				-			
	10766 R					опоор	ondon	<u>/ 1101</u>	111012										
									Email	addres	ss: n/a	a							
	Phone Number: (620)408-5348 Email address: n/a The presently authorized place of use is:																		
(Owner of Land NAME: Kirk Molitor & Marc & Brianna Molitor																		
	ADDRESS: <u>11224 131 RD, Spearville, KS 67876</u>																		
	(If there is	more th	an one	landow	ner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)								
				NE	1/4			NV	V1⁄4			SV	V1⁄4			SE	1/4		TOTAL
Sec	. Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	ACRES
11	26S	21W		14					20	5									25
	If this ap Owner o				-			, it is p	ropose	ed that	the pla		use be Roger \		_	:			
			ADDRI									102	296 Co	mmer	cial A\	/E, Sp	earville	ed, KS	<u>67876</u>
	(If there is	more th	an one	landow	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)				,				
NE1/4			NW¼				SW¼			SE1/4			TOTAL						
Sec		Range	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
*10		21W						-							3	4	39	38	84
*11		21W									40	31.5	35.5	40				_	147
**11	26S	21W										-	1						11
												-							232 total acres
	For Offic	ce Use	Only:	Code	CPL	₹ Fe	e \$_2	00	_ TR	#		Re	ceipt	Date _			Chec	k#_5	199

	Presently authorized											
	One in the	SW	Quarter of the		VV	Qua	arter of the	e	SV	٧		Quarter
	of Section	11	, Township	2	6	Sou	ıth, Range	e	2	21		(W),
-	in Ford	Coun	ty, Kansas, <u>1325</u>	feet	North	4625	_ feet We	st of S	Southea	st corne	er of se	ection.
	Authorized Rate 4	00 GPM	Authorized Quanti	ty <u>50 a</u>	acre-feet	Deptl	n of well _	not re	eviewed	(fe	et)	
-	(DWR use only: Cor	mputer ID No	p. 1	GPS	n/a	feet	North	n/a		feet W	est)	
-	☐ This point will not be	changed	This point will be cha	nged as f	ollows:	── │ No chan	ge, point b	etter d	escribed	with GF	S as fo	llows:
	Proposed point of d											
	One in the	iverenenii (e	Quarter of the		044.0010	Qu	arter of the	9				Quarter
	of Section		Quarter of the			Sol	ıth Range			7		(F/M)
- 1	in	Coun	, rownship	foot	North		foot \//o	et of S	Southea	et corn	er of se	ction
- 1	In	Coun	ly, Nansas,	ieei	i Nortii	Dron		donth /	foot)	St COIII	CI 01 30	otion.
- 1	Proposed Rate	'4' L \ A / - II	Proposed Quantity	/		Flop	Useu well (noint	Eilo No	15522		·
L	This point is: Add	itional vveii	☐ Geo Center Lis	st other v	vater righ	is mai wi	ii use iiiis	point	rile No.	10000		·
-												
6.	Presently authorized											_
	One in the		Quarter of the _			Qu	arter of th	e				Quarter
	of Section		, Township			So	uth, Rang	e				_ (E/W),
	in											ection.
	Authorized Rate		Authorized Quant	ity		Dept	h of well _			(fe	et)	
	(DWR use only: Co	mputer ID N	0.	GPS		feet	North			feet W	est)	
-	☐This point will not be	changed	This point will be cha	nged as f	follows:	No chan	ge, point b	etter de	escribed	with GF	S as fo	llows:
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- 1	One in the	11101010111 (0	Quarter of the	ange io		Qu	arter of th	e				Quarter
- 1	of Section		Quarter of the _			&u	uth Rang	ے _				(F/W)
- 1	in	Cour	, rownship	foo	t North		foot \//	et of S	Southes	et corn	er of s	ection
	In	Cour	Dramasad Overtit		t North _	Dran	_ leer vve	donth	/foot\	ist com	CI 01 3	collori.
	Proposed Rate		_ Proposed Quantit	y	والمراس وأحرار	Plop	Useu well	depin	(leet)			·
L	This point is: Add	litional vveii	☐ Geo Center Li	st otner v	water rigi	its that w	ili use illis	point				<u>_</u>
_	T I		ion the fellowing roo	2								
7.	The changes herein (please be specific) M							No male				
	No. 15533 and modify				300	200	100	North 0	100	200) 3	00
	to be installed in SW1/2			_	E	սվումու	шщиш	<u>‡</u>	ulumlu	шшп	udunā	
					Ē	- <u>·</u>	_	=	_	-	-	
8.	If a well, is the test ho	le log attache	d? ∐ Yes ☐ No		200 E	-1 +	1 + 1	=	1 +	1 +	- -	200
_			- 1 1 0									
9.	The change(s) (was)(will be) compl	eted by?		E	_	- +	Ξ		-	-	
	completed, awaiting a	pproval			100	-1 +	1+1	=	1 +	1 +	- 1 -	100
					E		_	Ξ	_	_		
10.	If the point of diversio	n is a well:			F	, 1	1 1	Ξ				
	(a) What are you goi	ng to do with	the old well?		West 0 ₽	n ılımla	uhun uu	X).	ntinida	mmi	111111 111	0 East
					E		_	Ξ	_	_		
	N/A			_	100	_ 1 +	1 + 1	Ξ	1 +	1 4	- 1 -	100
					100	- 1		_	1 7		1	100
	(b) When will this be	done? N/A			F	' '		=			-	1
		done? N/A		_		·		=	_			
11	(b) When will this be				200	- ' <u>-</u> - +	· -		_ +	-	- -	200
11.	(b) When will this be	ement District			200	-	<u>.</u>	=	- +	1 +	- -	200
11.	(b) When will this be					 - + 	- + -	=	- + -	- + -	- -	
	(b) When will this be	ement District	recommendation atta	ched?		 - + 	- + -	= <u>=</u>	_ + _ 			
12.	(b) When will this be Groundwater Manage Yes Assisted by CRC-SFF	ement District	recommendation atta	ched?		 - + 	- + -	=	 + - - -		0 3	00
12.	(b) When will this be Groundwater Manage Yes Assisted by CRC-SFF	ement District No Of diversion wi	recommendation atta	ched? —— han 300	300 13b.If the	- + -	+ -	= 	1 + 1000 sc	20 ale: 1 hash relocat	0 3 mark=10 f ed with	00 t
12.	(b) When will this be Groundwater Manage ☐ Yes Assisted by <u>CRC-SFF</u> a. If the proposed point of the feet but within 2,640 from a topographic map	ement District No No of diversion wile et of the exist or aerial pho	recommendation atta Il be relocated <u>more t</u> ting point of diversion	ched? han 300 attach ndwater	300 13b.If the	proposed		South diversion	I + 1000 so so will be sion. ind	20 ale: 1 hash relocat icate its	0 3 mark=10 f ed <u>with</u> s locati	00 t in 300 fee
12.	(b) When will this be Groundwater Manage Yes Assisted by CRC-SFF a. If the proposed point of the second sec	ement District No No of diversion wieget of the exis or aerial pho Is (including d	recommendation atta Il be relocated <u>more t</u> ting point of diversior tograph. For grou omestic) within one-	ched? han 300 n, attach ndwater nalf mile	300 13b.If the	proposed		South diversion	I + 1000 so so will be sion. ind	20 ale: 1 hash relocat icate its	0 3 mark=10 f ed <u>with</u> s locati	00 t in 300 fee
12.	(b) When will this be Groundwater Manage Yes Assisted by CRC-SFF a. If the proposed point of feet but within 2,640 for a topographic map sources, show all well of the proposed point of the proposed point.	ement District No of diversion wiceet of the exist or aerial sic (including dot of diversion)	recommendation atta Il be relocated <u>more t</u> ting point of diversior btograph. For grou omestic) within one-	ched? han 300 n, attach ndwater nalf mile mailing	300 13b.If the	proposed		South diversion	I + 1000 so so will be sion. ind	20 ale: 1 hash relocat icate its	0 3 mark=10 f ed <u>with</u> s locati	00 t in 300 fee
12.	(b) When will this be Groundwater Manage Yes Assisted by CRC-SFF a. If the proposed point of the second sec	ement District No No of diversion wi eet of the exis or aerial pho ls (including d t of diversion ers. For surf ses of the	Il be relocated more t ting point of diversion otograph. For grou omestic) within one- and the names and ace water sources, s landowner(s) one-h	ched? han 300 n, attach ndwater nalf mile mailing how the alf mile	13b.If the of the diag diver above	proposed	+ -	South diversion	I + 1000 so so will be sion. ind	20 ale: 1 hash relocat icate its	0 3 mark=10 f ed <u>with</u> s locati	00 t in 300 fee

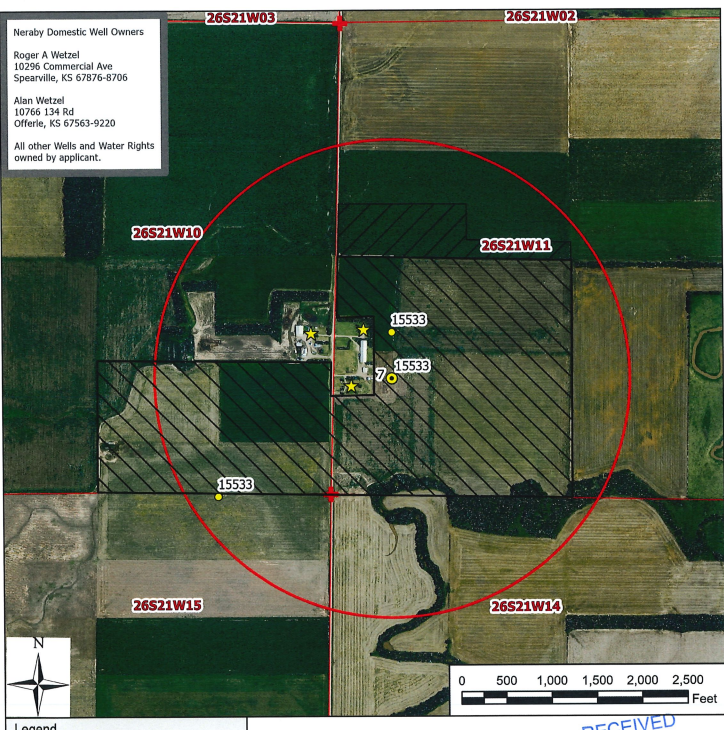
MAY 3 1 2024

lines

14. If the proposed groundwater point of diversion is 300 or fewer feet from	-CEIVE
(a) Does the undersigned represent all owners of the currently author☐ Yes☐ No(If no, all owners must sign this application)	ition.)
 (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) 	
Yes No (If yes, all owners must sign 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?
If the application proposes a surface water change in point of diversion, a gor a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	groundwater change in point of diversion greater than 300 feet, of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirma age and the owner, the spouse of the owner, or a duly authoriz their behalf, in regards to the water right(s) to which this application are true, correct and complete.	ed agent of the owner(s) to make this application on
Dated at, Kansas, this _	24 day of May 20 24
Man L Wotel	(Spouse)
NA MINISTRA	(0,000)
(Please Print)	(Please Print)
Then the	Brian Molita
(Owner)	(Spouse)
(Please Print)	(Please Print)
Kink Moliton	Shanner molitor
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas)	
County of Edwards SS	
I hereby certify that the foregoing application was signed in m of, 20	ny presence and sworn to before me this 📶 day
Victoria J Rodrigue Notary Public	Actour Rachie 16
My Commission Expires 9-33-37 State of Kansas My Appt. Exp: 9-33-37	Notary Public 8
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all caccurate information; maps, if necessary, must be included; signatures of all the apthe appropriate fee must be paid.	of the applicable portions of the application form must be completed with propriate owners' must be affixed to the application and notarized; and
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departmet (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	r this section shall be accompanied by the application fee set ent of Agriculture \$100 \$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov Witl	s Summary Order is issued under authority of K.S.A. 82a-70a visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-70a</i> the exception of those conditions expressly contained herein lations of File No. FO-07	<i>701 et. seq.,</i> and rules and regu n, this Summary Order does not c	lations promulgated thereunder, hange the terms, conditions and
1.	A change application was received on May 31, 20 diversion authorized under the above-referenced file numb	requesting that the per be changed as described in the	ne place of use and / or point of ne application of Field Resources
2.	On and after the effective date of this summary order, the author the topographic map accompanying the application to characteristics.	norized piace(s) of use sh <u>al</u> i be id	icable Not Applicable
3.	The change in point of diversion shall not impair existing righ previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ☐ Applicable	y this s <u>u</u> mmary order shall be loc	ne source or sources of water as atted within a foot
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application.	ely corrected to be more accura . □ Applicable ☒ Not Applicable	tely described using the Global
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☒ No	be located more than ot Applicable	feet from the previously
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a w or other device suitable for making water level measureme K.A.R. 5-6-13. ☐ Applicable ☒ Not Applicable	vell with a diversion rate of 100 gants shall be installed, operated ar	allons per minute or more, a tube ad maintained in accordance with
7.	The owner of the authorized place(s) of use shall pro December 31, 2024, or before the first use of water, which and maintained in accordance with K.A.R. 5-1-4 through 5-3-5e, the owner shall maintain records and report the rea annually to the Chief Engineer by March 1 following the er	ever occurs first. The water flow 1 5-1-12. As required by K.S.A. 82 ding of the water flow meter and t	meter shall be installed, operated 2a-732, as amended, and K.A.R.
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	applicant shall notify the Chief E	Engineer that construction of the
9.	The completed well log shall be submitted with the requi	ired notice.	Not Applicable
10.	All diversion works into which any type of chemical or other f with an in-line, automatic, quick-closing check valve capal check valve(s) shall be installed, operated and maintained	ble of preventing pollution of the	source of the water supply. The
11.	Additional Conditions are attached.		
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations promuresult in civil penalties pursuant to K.S.A. 82a-737, as amwater or appropriation right or any other enforcement actions.	per are responsible for complian nmary Order, and with applicable algated thereunder. Failure to co nended, and/or the suspension o	ce with its terms, conditions and provisions of the <i>Kansas Water</i> omply with these provisions may
	Administrative Appeal and Effective Date of Order		E USE ONLY
lf y	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,		APPROVED AND RDER ISSUED
VOL	may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of	SOMMANTO	NDLN 1000LD
Aqı	iculture. A request for hearing by the Chief Engineer must be d within 15 days of service of this Order and a request for	By: Duly Authorized Design	inner of the Chief Engineer
adr	ninistrative review by the Secretary must be filed within 30		
rev	s pursuant to K.S.Á. 77-531. Any request for administrative iew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name): Division of Water Resources	- Kansas Department of Agriculture
File	e any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance:	
66	302. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas)
pre	For Use by Register of Deeds	County of) SS
	,	*	
		by	
		Cignoturo	
		olyliature	Notary Public
		My commission expires:	•
		My commission expires:	(Notary Seal)



Legend

- Water Appropriation
- **Authorized Point of Diversion**
- **Domestic Well**
- Section Corner
- Section Line
- Half-Mile
- Proposed Place of Use
- Authorized Place of Use

RECEIVED

Water Right, File No. FO 07

MAY 3 1 2024

Change in Place of Use Map 10-26-21W // 11-26-21W // Ford County

Stafford Field Office Islan of Water Resources

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

1:12,000