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.

						F	ile No	. <u>1916</u>	8								9	CEIV	am
1. Application is hereby made for approval of the Chief Engineer to change the (check one or both):										2019									
☐ Place of Use ☐ Point of Diversion Stafford Field Offi										Office									
under the water right which is the subject of this application in accordance with the conditions described below: Water Resources										Resources									
7	The sour	ce of su	ipply is	<b>š</b> :		⊠G	round	water			Surfac	e wate	er						
	Name and address of Applicant: Mark & Gina Greene  137 170 <sup>th</sup> Ave, Garfield KS 67529																		
F	Phone N	umber:	(620)	<u>569-23</u>	06				Email	addres	ss:								
1	Name and address of Water Use Correspondent: Mark & Gina Greene																		
-	137 170t			THE RESERVE OF THE PARTY OF THE	-					************									1
	Phone N								Email	addres	ss:								
	The pres	•		•			_		21.1	_									
(	Owner of			-									2 5		27500	2007			
,			ADDRE	-								A Rd,	Gartie	ld KS	67529	-2937			
	If there is	more th	an one	landow	mer, att	ach su	ppleme	ntal sn	eets as	neces	sary.)				1				
	NE%			NW¼			SW¼			SE¼				TOTAL ACRES					
Sec.		Range	NE¼	NW¼	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	
31	23	16W				-										-		$\vdash$	No Change
(	f this ap Owner o	f Land -	NA Addre	AME: . ESS: .										chan	ged to	:			
	(If there is more than one landowner, attach supplemental sheets as necessary.)  NE½ NW½ SW½ SE½ TOTA									TOTAL									
Sec.	Twn	Range	NE¼	1	SW1/4	SE1/4	NE%	NW1/4	T	SE%	NE%	NW¼	-	SE1/4	NE1/4	T	sw <sub>1</sub> / <sub>4</sub>	SE1/4	ACRES
	TWD.	Range	INC./4	144474	OVV/4	OL74	IVE/4	144474	OWA	OL/4	INL/4	11174	OWA	OL/4	NE74	1111/2	T T	OL/4	
										T									
-															-				
			l				L		-	1	11				II.		1		
	For Offi	ce Use	Only:	Code		Fe	e \$ <u>.</u>	00-	_ TR	#		Re	ceipt	Date _			Chec	:k# <u>/</u> 4	tiele9

5.	Presently authoriz	zed point of c	diversion:							
-	One in the		Quarter o	f the		Qua	rter of the	Lo	t 3 (SW)	Quarter
	of Section	31	. Townsh	qi	23	Sou	th, Range		16	W,
	in Pawnee	Cou	ınty, Kansas, _	2,625	feet North_	5,180	feet Wes	t of Sout	heast corne	of section.
- 1	Authorized Rate	975 gpm	Authorized	Quantity _	184 AF	Depth	of well	74	(fee	t)
- 1	(DWR use only: C	Computer ID	No. <u>3</u>	GPS	8 <u>N/A</u>	feet	North	N/A	feet We	st)
	☐This point will not	be changed	⊠This point wil	l be change	d as follows:	☐ No chang	je, point be	tter descr	ibed with GPS	3 as follows:
	Proposed point of	f diversion: (	Complete oni	y if chang	e is request	ed or if ex	sting poi	nt is bett	<u>er describe</u>	d by GPS)
1	One in the		Quarter o	f the		Qua	rter of the		VC SW	Quarter
- 1	of Section	31	, Townsh	qi	23	Sou	th, Range		16	W,
1	in Pawnee	Cou	ınty, Kansas, _	1,262	_feet North _	3,928	_feet Wes	t of Sout	heast corne	r of section.
	Proposed Rate	no change	Proposed 0	Quantity	no change	Propo	sed well d	epth (feet	)~1	13
	This point is:									
L				,						
6.	Presently authorize	zed point of	diversion:							
۷. ا	One in the			of the		Qua	arter of the			Quarter
- 1	of Section		. Townsh	qin		Sou	th, Range			(E/W),
- 1	in	Cou	untv. Kansas.		feet North		feet Wes	t of Sout	heast corne	r of section.
	Authorized Rate _		Authorized	Quantity		Depth	of well		(fee	et)
	(DWR use only: (	Computer ID	No.	GP	S	feet	North		feet We	est)
	☐This point will not	be changed	☐This point wi	II be change	d as follows:	☐ No chang	e, point bet	ter descri	bed with GPS	as follows:
	Proposed point o									
	One in the									
	of Section		Quarter t	nin		Sol	ith Range			(E/W).
1	in	Col	unty Kaneae	"P	feet North		feet Wes	et of Sout	heast corne	r of section.
	Proposed Rate		Proposed	Quantity	_ leet North	Prone	_ reet vvet	enth (fee	1)	. 0, 000
	This point is:									_
-	Triis point is.	idditional vvon		itor Liot o	a lot water tig	grito triat vii	i doo allo j	-		
7.	The changes herei	in are desired	for the follow	ing reason	s?					
	(please be specific)						7	North		
	wants to move the	well closer to t	he pivot.		30	00 200	100	0 	100 200	300 ПППЦ
				-			1	<u>±</u> '		' 🗐
ρ	If a well, is the test	hole log attach	ned? X Yes	□ No				Ξ.		. =
0.	ii a weii, is the test	noic log attaci	ica: Za ico		200		1 + 1	= 1	+ 1 +	200
9.	The change(s) (was	s)(will be) com	pleted by?			<u> </u>		=		自
	ASAP				100	E 1 +	1 + 1		+ 1 +	100
	MOM				200	Ē ' '		Ξ '	, , ,	. 🗎
10.	If the point of divers	sion is a well:				E -	_			1
	(a) What are you	going to do wit	h the old well?		West 0	<del>[[                                   </del>	dan mdi	u 🛣 m l n	սիստիստիս	।।।।मच्चे 0 East
		, · · · · ·				E -		=		4
	Keep to	domes	nc		100		1 + 1		+ 1 +	100
	(b) When will this	be done? whe	n new well drill	ed	100		1 + 1	≣ '	1 1	' <b>3</b>
						<u> </u>		=		· =
11.	. Groundwater Mana	gement Distric	t recommenda	tion attache	d? 200	F1+	1 + 1	= 1	+ 1 +	-== 200
	ΠY	es 🗌 No				Ē _		Ξ		且
						Ēıl		<u>Ē</u> l	بيلينسسيلي	
						шшшшш		шшш	шшшшш	للللللل
12	. Assisted by <u>EKF/S</u>	FFO				00 200	100	0	100 200	300
	. Assisted by <u>EKF/S</u>		will be relocated	more than	3		100	0 South	Scale: 1 hashm	300
	. Assisted by <u>EKF/S</u> a. If the proposed poir	nt of diversion v O feet of the ex	isting point of d	liversion, at	30 <u>300</u> tach 13b.lfth	00 200 ne proposed	point of div	ersion wi	100 200 Scale: 1 hashm	300 <sub>ark=10 ft</sub> d <u>within 300 fe</u> e
	. Assisted by <u>EKF/S</u> a. If the proposed poir	nt of diversion v O feet of the ex	isting point of d	liversion, at	30 <u>0</u> tach 13b.Ifth	00 200 ne proposed the existing	point of div	ersion wi liversion.	100 200 Scale: 1 hashm Il be relocate indicate its	300 ark=10 ft d within 300 fee location on the
	a. If the proposed poir feet but within 2.64 a topographic ma sources, show all wof the proposed po	nt of diversion volumes of diversion volumes of the experience of the experience of the experience of diversions o	risting point of d hotograph. Fo domestic) with on and the nam	liversion, at or groundw iin one-half nes and ma	300 lach 13b.lfth ater of 1 mile dia iling dive	00 200  ne proposed the existing gram show ersion (PL	point of div point of d n above	rersion wi liversion, in relation	100 200 Scale: 1 hashm  If be relocate indicate its n to the ex e "X" in cer	300 ark=10 ft d within 300 fee location on the xisting point of ter of diagrar
	. Assisted by <u>EKF/S</u> a. If the proposed poir	nt of diversion of the exportant of the exportant place of the exportant place of the exportant of diversion of the exportant of diversion of supers. For supers.	kisting point of d hotograph. Fo domestic) with on and the nam urface water so	liversion, at or groundw iin one-half nes and ma urces, show	300 lach 13b.lfth ater of t mile dia iling dive	00 200  ne proposed the existing gram show ersion (PL	point of div point of d n above	rersion wi liversion, in relatio TE: The preser	100 200 Scale: 1 hashm  If be relocate indicate its n to the ex e "X" in cer	300 ark=10 ft d within 300 fee location on the

FEB 0 8 2019

lines

downstream and one-half mile upstream from your property

<ol> <li>If the proposed groundwater point of diversion is 300 or fewer feet from</li> </ol>	om the existing point of diversion, complete the following.						
Yes No (If no, all owners must sign this appli	(a) Does the undersigned represent all owners of the currently authorized place(s) of use identified in this application?    Yes						
<ul> <li>(b) Will the ownership interest of any owner of the currently autho affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this app</li> </ul>							
(c) If this application is not approved expeditiously, will there be sul ☐ Yes ☐ No (If no, all owners must sign this appli	ostantial damage to property, public health or safety? cation.)						
If the application proposes a surface water change in point of diversion, a or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	a 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 affirm age and the owner, the spouse of the owner, or a duly author their behalf, in regards to the water right(s) to which this ap contained in this application are true, correct and complete.	rized agent of the owner(s) to make this application on						
Dated at, Kansas, this	day of, 20						
Clark Srune	Lusha Gene (Spouse)						
Clark Greene (Please Print)	Trisha Greene						
(Please Print)	(Please Print)						
Marka Green (Owner)	100 Mee						
(Owner)	(Spouse)						
Mark Greene	Gina Greene						
(Please Print)	(Please Print)						
(Owner)	(Spouse)						
(Please Print)	(Please Print)						
State of Kansas SS							
County of <u>EdwardS</u> ss	Jth .						
i hereby certify that the foregoing application was signed in of Hereby certify that the foregoing application was signed in of Hereby certify that the foregoing application was signed in							
KAYLA BURI Notary Public - State of My Appt. Expires 8-3-21	Kansas Auro Por						
My Commission Sepires (-3-2)	Notary Public						
ONLY CON CONTROL OF THE PROCESSED. To be complete, a ps, if necessary, must be included; signatures of all the the appropriate feet and be paid.	Il of the applicable portions of the application form must be completed with appropriate owners' must be affixed to the application and notarized; and						
FEE SCHEI	DULE						
Each application to change the place of use or the point of diversion un	der this section shall be accompanied by the application fee set						
forth in the schedule below: Make checks payable to: Kansas Department of Agriculture  (1) Application to change a point of diversion 300 feet or less							
/-/	RECEIVED						

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With limit	risions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-70</i> the exception of those conditions expressly contained herein, ations of File No. <u>19168</u>	o, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable 01 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and							
1.	A change application was received on	requesting that the place of use and / or point of r be changed as described in the application.							
	the topographic map accompanying the application to chang								
3.	The change in point of diversion shall not impair existing rights previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.	and shall be limited to the same source or sources of water as this summary order shall be located within a 300 foot Not Applicable							
4.	The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application.	r corrected to be more accurately described using the Global ☐ Applicable ☒ Not Applicable							
	authorized point(s) of diversion.	* *							
	or other device suitable for making water level measurement K.A.R. 5-6-13. Applicable Not Applicable	Il with a diversion rate of 100 gallons per minute or more, a tube is shall be installed, operated and maintained in accordance with							
7.	and maintained in accordance with K.A.R. 5-1-4 through 5-5-3-5e, the owner shall maintain records and report the read annually to the Chief Engineer by March 1 following the end Applicable ☐ Not Applicable	1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. ing of the water flow meter and the total quantity of water diverted to feach calendar year.							
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2020 the application for diversion has been completed, on the form provided by a Applicable ☐ Not Applicable	<b>completed on or before December 31, 20<u>19</u>, or within any</b> ant shall notify the Chief Engineer that construction of the works the Chief Engineer, as required by K.A.R. 5-8-4e.							
9.	The completed well log shall be submitted with the requir	ed notice. 🛛 Applicable 🔲 Not Applicable							
10.	with an in-line automatic quick-closing check valve capable	reign substance will be injected into the water shall be equipped le of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. ☑ Applicable ☐ Not Applicable							
	Additional Conditions are attached.								
12.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sumi Appropriation Law and the Rules and Regulations promule	R. 5-5-14, all of the owners of the authorized place(s) of use of er are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Water</i> gated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the ns authorized by law.							
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY							
	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND SUMMARY ORDER ISSUED							
vou	may request an evidentiary hearing before the Chief	SUMMARY ORDER ISSUED							
Agi	gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	By: Duly Authorized Designee of the Chief Engineer							
file	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer							
day	s pursuant to K.S.A. 77-531. Any request for administrative lew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):							
File	any request with Kansas Department of Agriculture,	Date of Issuance:							
668	gal Division, 1320 Research Park Drive, Manhattan, KS 502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas )							
pre		) SS							
	For Use by Register of Deeds	County of							
		Acknowledged before me on							
		by							
		Signature:							
		Notary Public							
		My commission expires (Netson Soel)							
		(Notary Seal)							

FEB 0 8 2019

File No. <u>19168</u>

