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.

	n 100 feet, or if																	
oir	nt(s) of diversion	and/or	place	of use.													REC	CEIVED
					F	ile No	174	80			est to	J. S. L.					JAN	1:250
	Application is he	ereby n	nade fo	or appr	oval o	f the C	hief E	nginee	er to ch	ange t	the (ch	eck on	e or b	oth):				Field Office
	i jech			5.1	-	lace of				The said of	of Dive					Divisi	on of W	later Resou
	under the water	right w	hich is	the su	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	ditions	s desc	ribed b	elow.		11030(
	The source of s	Whadh				round			A SEC		ce wate							
		Test will																
	Name and addr										0 10						- 110	
	410 S. Buhler		•		_	, KS		1000	72,0100			distants.	4					
	Phone Number:	(620	) 45	9-654	3				addres		Grahe	r					107 101	abora in
	Name and address 410 S. Buhler	Road	/Vater , Apt.	Use C #36, E	orresp Buhler	onden , KS 6	67522	eu vv.	. & All	Ce E.	Grabe	C (/5)				Dr.E	9 10	el sul
	Phone Number:	(620	) 45	59-654	13	- 10 A		Email	addres	ss:	_	allala		-		-	-	-
Phone Number: (620) 459-6543 Email address:  The presently authorized place of use is:																		
	The presently a	uthorize	ed plac	ce of u	se is:													
	Owner of Land	NA	ed plac	ce of u Reed	se is: Wayr								.aol	i navi	drio.	L (order	ang au	stable)
	The presently a Owner of Land	NA	ed plac	ce of u Reed	se is: Wayr								aol	and the second		(oth	ene au	stasią)
	Owner of Land	NA	ed plac ME: . ESS: .	ce of u Reed 410 S	se is: Wayr 5. Buh	ler Ro	ad, A	pt. #3	6, Bul	hler, K			AG!			(096)	sng au	stasiq)
	Owner of Land	NA	ed place ME: ESS: landow	ce of u Reed 410 S	se is: Wayr 5. Buh	ler Ro	ad, A ental sh	pt. #3	6, Bul	hler, K	(S 675		edi.	Teles		: 1/4	902 30 Saudo	TOTAL
	Owner of Land  (If there is more the	NA	ed place ME: ESS: landow	Reed 410 S vner, att	se is: Wayr 5. Buh	ler Ro	ental sh	pt. #3 eets as	6, Bul	hler, K	(S 675	522	SE1/4	NE1/4		:1/4 SW1/4	SE1/4	TOTAL ACRES
	Owner of Land (If there is more th	ADDRE	ed place ME: . ESS: . landow	Reed 410 S vner, att	se is: Wayr 5. Buh tach su	ler Ro	ental sh	pt. #3 eets as	6, Bul	hler, K sary.)	S 675	522 V¼	t rays		SE	1/4		TOTAL
	Owner of Land  (If there is more the	ADDRE	ed place ME: . ESS: . landow	Reed 410 S vner, att	se is: Wayr 5. Buh tach su	ler Ro	ental sh	pt. #3 eets as	6, Bul	hler, K sary.)	S 675	522 V¼	t rays		SE	:1/4 SW1/4		TOTAL ACRES
	Owner of Land  (If there is more the	ADDRE	ed place ME: . ESS: . landow	Reed 410 S vner, att	se is: Wayr 5. Buh tach su	ler Ro	ental sh	pt. #3 eets as	6, Bul	hler, K sary.)	S 675	522 V¼	t rays		SE	:1/4 SW1/4		TOTAL ACRES
	Owner of Land  (If there is more the case of the case of Land)  Twp. Range 19-26S-6W	ADDRE nan one	ed placed	Reed 410 Swner, att	se is: Wayr  Buh tach su	ppleme	oad, A ental sh NW1/4	pt. #3 eets as v sw sw ropose	SE¼	hler, K sary.) NE1/4	SV NW1/4	SW1/4 SW1/4 use be	SE¼	NE1/4	SE NW1/4	sw <sub>4</sub> 23	SE¼	TOTAL ACRES
	Owner of Land  (If there is more the control of Land)  Twp. Range 19-26S-6W  If this application Owner of Land	ADDRE nan one	ed place  ME: ESS: landow  NE NW%  a chal	Reed 410 Swner, att	se is: Wayr S. Buh tach su SE1/4	NE%	oad, A ental sh NW NW%	pt. #3 eets as v// sw// sw// ropose	SE%	NE1/4	SW NW1/4 acce of ng Tru	sw <sub>4</sub> sw <sub>4</sub> use be	SE¼	NE1/4	SENW%	sw <sub>4</sub> 23	SE¼	TOTAL ACRES
e	Owner of Land  (If there is more the control of Land)  Twp. Range 19-26S-6W  If this application Owner of Land	NE%	ed place ME: ESS: landow NE NW½  a chal	ce of u Reed 410 S wer, att	se is: Wayr  Buh  ach su  SE¼  place Wayr  Buh  Buh	NE%	ntal sh NW// NW// , it is p Alice E	pt. #3 eets as v/4 sw/4 ropose Elaine pt. #3	SE%	NE1/4	SW NW1/4 acce of ng Tru	sw <sub>4</sub> sw <sub>4</sub> use be	SE¼	NE1/4	SENW%	sw <sub>4</sub> 23	SE¼	TOTAL ACRES
e	Owner of Land  (If there is more the control of Land)  If this application Owner of Land	NE%	ed place ME: ESS: landow NE NW½  a chace AME: ESS: landow	ce of u Reed 410 S wer, att	se is: Wayr  Buh  ach su  SE¼  place Wayr  Buh  Buh	NE%	ntal sh	pt. #3 eets as v/4 sw/4 ropose Elaine pt. #3	SE%	NE1/4	sw NW% ace of ng Tru	sw <sub>4</sub> sw <sub>4</sub> use be	SE¼	NE1/4	SE NW¼	sw <sub>4</sub> 23	SE¼	TOTAL ACRES 23
	Owner of Land  (If there is more the control of Land)  If this application Owner of Land	NE%	ed place ME: ESS: landow NE NW½  a chace AME: ESS: landow	mge in Reed 410 Swner, att	se is: Wayr  Buh  ach su  SE¼  place Wayr  Buh  Buh	NE%	nad, A ental sh NW/A , it is p Alice E pad, A ental sh	pt. #3 eets as v// sw// ropose laine pt. #3	SE%	NE1/4	SV 675	SW% SW% use beast 522	SE¼	NE1/4	SE NW¼	sw/ <sub>4</sub> 23	SE¼	TOTAL ACRES
	Owner of Land  (If there is more the control of Land)  If this application Owner of Land  (If there is more the control of Land)	n is for	ed place ME: ESS: landow NE NW1/4  a chala ME: ESS: landov	mge in Reed 410 Swner, att	se is: Wayr  Buh tach su  SE¼  place Wayr  Buh tach su	NE%	nad, A ental sh NW NW% , it is p Alice E pad, A ental sh	pt. #3 eets as v// sw// ropose Elaine pt. #3 eets as	s necess  SE%  ed that Grabe 66, Bull s necess	NE%  the pler Livihler, kary.)	SV 675	SW% SW% use beast 522	SE¼	NE%	SE NW%	SW1/4 23	SE¼	TOTAL ACRES 23
	Owner of Land  (If there is more the control of Land)  If this application Owner of Land  (If there is more the control of Land)	n is for	ed place ME: ESS: landow NE NW1/4  a chala ME: ESS: landov	mge in Reed 410 Swner, att	se is: Wayr  Buh tach su  SE¼  place Wayr  Buh tach su	NE%	nad, A ental sh NW NW% , it is p Alice E pad, A ental sh	pt. #3 eets as v// sw// ropose Elaine pt. #3 eets as	s necess  SE%  ed that Grabe 66, Bull s necess	NE%  the pler Livihler, kary.)	SV 675	SW% SW% use beast 522	SE¼	NE%	SE NW%	SW1/4 23 24 SW1/4	SE1/4	TOTAL ACRES  23  TOTAL ACRES

5.	Presently authorized point of diversion:		EVEN 1	
	One in the SE Quarter of the SW	- 1	Quarter of the SE	Quarter
	of Section 19 , Township 26 in Reno County, Kansas, 300 fe	į.	South, Range 6W	(E/W),
1	in Reno County, Kansas, 300 fe	et No	rth 1480 feet West of Southe	ast corner of section.
-	Authorized Rate 700 GPM Authorized Quantity 35 /	AF	Depth of well	(feet)
-	Authorized Rate 700 GPM Authorized Quantity 35 / (DWR use only: Computer ID No GPS 2	266	feet North 1394	feet West)
	☑This point will not be changed ☐This point will be changed as	s follov	ws: No change, point better describe	ed with GPS as follows:
1	Proposed point of diversion: (Complete only if change is	requ	ested or if existing point is better	described by GPS)
1	One in the SE* Quarter of the SW*		Quarter of the SE*	Quarter
1	of Section 19.* Township 26.*	71-	South, Range 6W	(EW).
1	One in the SE* Quarter of the SW* of Section 19* , Township 26* in Reno* County, Kansas, 266* fe Proposed Rate 700 GPM* Proposed Quantity 35 A	et No	rth 1394 feet West of Southe	ast corner of section.
1	Proposed Rate 700 GPM* Proposed Quantity 35 A	F	Proposed well depth (feet)	
÷	This point is: Additional Well Geo Center List other	wate	r rights that will use this point 38108	3
_				
Γ	Presently authorized point of diversion:	0.00	17 76	
	One in the Quarter of the		Quarter of the	Quarter
8	of Section, Township		South Range	(F/M)
	in County, Kansas, fe	et No	rth feet West of Southe	ast corner of section
K (	Authorized Rate Authorized Quantity			
୍ଷ	(DWR use only: Computer ID No GPS _			
1	☐ This point will not be changed ☐ This point will be changed as	follo	No shange point better describe	_ reet vvest)
1				
-	Proposed point of diversion: (Complete only if change is			
-	One in the Quarter of the			
1	of Section, Township			
	in County, Kansas, fe	et No	rth feet West of Southe	ast corner of section.
1	Proposed Rate Proposed Quantity			
L	This point is: Additional Well Geo Center List other	r wate	r rights that will use this point	
	The changes herein are desired for the following reasons?  (please be specific) Combining Nos. 17480 & 38108  places of use and adding one unauthorized acre  that currently installed center pivot is irrigating		feet of the existing point of diversion	n, indicate its location or existing point of diversion nter of diagram below oint of diversion.)  50 100
3.	If a well, is the test hole log attached?   Yes  No			
9.	The change(s) (was)(will be) completed by?  ASAP		50 + =	+ = 50
			.wo. oF	
0.	If the point of diversion is a well:		West 0	
	(a) What are you going to do with the old well?		lara e na ta <b>n <u>m</u>ishikatika k</b> an ka 🔼 a ya	<b>1</b>
	NA		50 = + =	+ <del>-  </del> 50
	IVA		en e	
	NA		Fig. 55.	7
	(b) When will this be done? NA			
				50 100
11.	Groundwater Management District recommendation		South Scale: 1" = 10	0,
	attached?	13h	If the proposed point of diversion wi	
10	Assisted by T Boese	100.	100 feet but within 1320 feet fro	m the existing point of
	Assisted by T. Boese		diversion, attach a topographic ma For groundwater sources, show all v	ap or aerial photograph
*	TAS- SFFO  RECEIVED		within one-half mile of the proposed names and mailing addresses of the water sources, show the names landowner(s) one-half mile downst	point of diversion and the he owners. For surface and addresses of the
	IANI 1 0 2018		upstream from your property lines.	

Page 2 Stafford Field Office **Division** of Water Resources

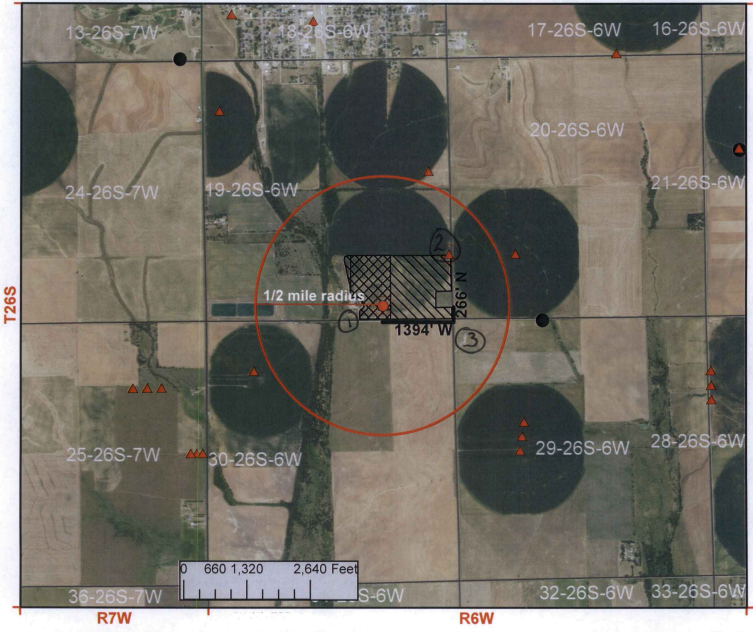
JAN 1 9 2018

14. If the proposed groundwater point of diversion is 300 or few	ver feet from existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the curre  Yes No (If no, all owners must sign	ently authorized place(s) of use identified in this application? this application.)
affected if this application is approved as requested?	ntly authorized place(s) of use identified in this application be adversely
Yes No (If yes, all owners must sign	n this application.)
(c) If this application is not approved expeditiously, will the ☐ Yes ☐ No (If no, all owners must sign	ere be substantial damage to property, public health or safety? this application.)
	iversion, a groundwater change in point of diversion greater than 300 feall owners of the currently authorized place of use, or their duly authorized
age and the owner, the spouse of the owner, or a duly their behalf, in regards to the water right(s) to which contained in this application are true, correct and cor	or affirmation and under penalty of perjury, that I am of lawf y authorized agent of the owner(s) to make this application of this application pertains. I further verify that the statemen mplete.
Dated at Halstead , Kar	nsas, this 17th day of January , 2018
2 02,80 1 +	Cuest 3 7 To the Transport of the Common State of the Common Comm
(Owner)	(Spouse)
Reed W. Graber, Trustee	more per contraction of the cont
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of HARVEY  SS	NOTARY PUBLIC - State of Kansas  REBECCA WILSON  My Appt. Exp. Ob 111 2018
hereby certify that the foregoing application was sign	ned in my presence and sworn to before me this 177 day o
1967 (2) 1972 - 18 11 11 11 11 11 11 11 11 11 11 11 11	+ Spleca Wuson
My Commission Expires 06 11 2018	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be co accurate information; maps, if necessary, must be included; signatures the appropriate fee must be paid.	omplete, all of the applicable portions of the application form must be completed v of all the appropriate owners' must be affixed to the application and notarized; ar
FEE	SCHEDULE
Each application to change the place of use or the point of dive	rsion under this section shall be accompanied by the application fee set
forth in the schedule below: Make checks payable to: Kansas  (1) Application to change a point of diversion 300 feet	Department of Agriculture or less
(2) Application to change a point of diversion more tha	an 300 feet
(3) Application to change the place of use	\$200 s
	RECEIVED
	JAN 1 9 2018
	JAN - 1

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wi	s Summary Order is issued under authority of K.S.A. 82a-7 visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-7</i> th the exception of those conditions expressly contained hed limitations of File No. 17,480	a-701 et. se	a., and rules and re	egulations promulgated th	nereunder.
1.	A change application was received on 1/19/2018 diversion authorized under the above-referenced file nur	mber be cha	requesting that	at the place of use and / n the application.	or point of
2.	On and after the effective date of this summary order, the on the topographic map accompanying the application to	authorized po change the	place(s) of use shall place of use. 🔣 A	l be located substantially pplicable ☐ Not Appli	as shown cable
3.	The change in point of diversion shall not impair existing rice previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. ☐ Application	by this sum	mary order shall be	same source or sources of located within a	of water as <b>foot</b>
4.	The point(s) of diversion authorized herein shall not actuall authorized point(s) of diversion. ☐ Applicable ☑ N	y be located lot Applicabl	more thane	feet from the	previously
5.	As required by K.A.R. 5-3-5d, if the works for diversion is tube or other device suitable for making water level accordance with K.A.R. 5-6-13. ☐ Applicable ☑	measurem	ents shall be insta	100 gallons per minute of alled, operated and mai	or more, a ntained in
6.	The owner of the authorized place(s) of use shall p December 31, 20 6, or before the first use of water operated and maintained in accordance with K.A.R. 5-and K.A.R. 5-3-5e, the owner shall maintain records and water diverted annually to the Chief Engineer by March Applicable Not Applicable	er, whichever 1-4 through d report the r	r occurs first. The s 5-1-12. As required eading of the water	water flow meter shall be d by K.S.A. 82a-732, as flow meter and the total	e installed, amended,
7.	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 produced Applicable \(\overline{\text{Not Applicable}}\)	e applicant :	shall notify the Chie	of Engineer that construct	tion of the
8.	The completed well log shall be submitted with the req	uired notice	Applicable	■ Not Applicable	
9.	All diversion works into which any type of chemical or othe with an in-line, automatic, quick-closing check valve cap check valve(s) shall be installed, operated and maint Applicable	pable of prev	enting pollution of t	he source of the water su	ipply. The
10.	Additional Conditions are attached.  Yes No				
11.	In accordance with K.S.A. 82a-708a, as amended, and K water appropriated under the above-referenced file nur limitations, as amended and/or supplemented by this St Appropriation Law and the Rules and Regulations pron result in civil penalties pursuant to K.S.A. 82a-737, as a water or appropriation right or any other enforcement ac	mber are resummary Ord mulgated the amended, an	ponsible for compli er, and with applica reunder. Failure to d/or the suspensior	ance with its terms, cond ble provisions of the <i>Kar</i>	ditions and sas Water isions may
	Administrative Appeal and Effective Date of Order ou are aggrieved by this order, pursuant to K.S,A. 82a-1901,		APPLICATION	OFFICE USE ONLY  ON APPROVED AND	1 9 2018
you	may request an evidentiary hearing before the Chief		SUMMAR	Y ORDER ISSUED	d Finite
Ag	gineer or request administrative review by the Secretary of riculture. A request for hearing by the Chief Engineer must be			Division of	d Field Office Water Resources
file	d within <b>15 days</b> of service of this Order and a request for ministrative review by the Secretary must be filed within <b>30</b>	Ву:			
da	ys pursuant to K.S.A. 77-531. Any request for administrative		•	esignee of the Chief Enginee	
rev File	iew must state a basis for review pursuant to K.S.A. 77-527. e any request with Kansas Department of Agriculture,	(Pri	nt Name):	es - Kansas Department of A	griculture
Le	gal Division, 1320 Research Park Drive, Manhattan, KS			es - Ransas Department of A	100mm 114
	502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.		Sc 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 ANI - 1 ANI	4: 135-1
	For Use by Register of Deeds	State of	Kansas	) SS	
		County	of	)	
		Acknow	ledged before me o	n	
		by			
		Signat	ure:		
		o g. a.		Notary Public	
		Му сог	nmission expires: _		
DW	/R 1-121 (Revised 07/10/2017)	age 4		(Notary Seal) File No.	7480

# Change Application Map No 17480



I declare that all water wells or diversion sites using the same source of supply and within 1/2 mile of the proposed point of diversion have been plotted on the application map.

New Application	Proposed Point of Diversion
Application No. To Change:	Existing Points of Diversion
Point of Diversion	Proposed Place of Use
Use Made of Water	Authorized Place of Use

RECEIVED See attached for well owners within 1/2 mile



I Field Office

# Wells Within 1/2 Mile - Nos. 17480 & 38108 Change Applications

- Domestic Well
   Wyatt W. Witt & Madison Peterson
   5510 W. Boundary Road
   Pretty Prairie, KS 67570
- Irrigation Well Water Right No. 42717
   L. J. & Doris M. Krehbiel Fam. Rev. Trust 4200 N. Miller Road, #323
   Scottsdale, AZ 85251
- Domestic Well
   Steven G. Soft
   5007 W. Boundary Road
   Pretty Prairie, KS 67570

RECEIVED

JAN 1 9 2018

INPUTS		
Target Section Definition		
Section	19	1
Township	26	
Range	6	
Range Direction	W	
Target Point Coordinates (NA)	027 or <i>NAD83</i> )	
Target Longitude	-98.014100	NAD27
Target Latitude	37.763320	

# **Load Data and Compute**

### Instructions

- 1. Enter values for section, township, range and range direction.
- 2. Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

# Longitude changed Latitude changed

Water Right Nos. 17480 & 38108 well

UTM - NAD27

586840 4179808

11/27/2017

	Loaded Section Data						
	From LEOBASE using NAD83						
Corner	Corner Latitudes	Corner Longitudes					
SW	37.76261789	-98.02737437					
NW	37.77715865	-98.02752625					
NE	37.77725051	-98.00984043					
SE	37.76260263	-98.00961161					
Degrees Longitude per Foot 3.45937666E-0							
Degrees	Latitude per Foot	2.74620159E-06					
Target Point Distances from Corners using NAD83							
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)					
SW	256	-3837					
NW	-5039	-3881					
NE	-5073	1231					
SE	261	1297					

udes 703900 719100						
703900						
703900						
719100						
950600						
927700						
02E-06						
53E-06						
Target Point Distances from Corners using NAD27						
est(+)						
-3740						
-3784						
1328						
1394						

	Difference (NAD83 Minus NAD27)					
Corner	Corner Latitudes	Corner Longitudes				
SW	0.00001389	-0.00033537				
NW	0.00001365	-0.00033525				
NE	0.00001351	-0.00033443				
SE	0.00001363	-0.00033461				
	Difference (NAD83 Mi	nus NAD27)				
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)				
SW	-5.07840986	-96.94452252				
NW	-4.57439243	-96.90982610				
NE	-4.52077697	-96.67373025				
SE	-4.98416341	-96.72577493				

**RECEIVED** 

JAN 1 9 2018