

Garden City Field Office 2508 Johns Street Garden City, Kansas 67846-2804

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Michael A. Meyer, Water Commissioner Phone: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

Sam Brownback, Governor

May 3, 2017

Southwest Kansas Groundwater Management District No 3 409 Campus Drive, Suite 106 Garden City KS 67846

Re: Water Right file number 261

Dear Mr. Norquest;

Warren Willis has applied to relocate the well authorized by the above water right number. There are no neighboring well within ½ mile of the requested.

We are delaying action for 15 days on the change application to allow you time to review and provide a recommendation if you feel one is warranted.

Thank you and as always feel free to call or write us at any time.

Sincerely;

Thomas P Makens

TPM:tpm enc

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

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	100 fee	t, or if	place	of use	will b	e chai	eted. nged,	Comp include	lete a l e a top	ll <mark>othe</mark> pograp	r appl hic ma	i <mark>cable</mark> aporo	portic detaile	ons. I d plat	f chan showi	ge in p ng the	ooint of autho	f divers	sion is greate and proposed
poin	t(s) of div	ersion	and/or	place	of use	١.											REC	EIVI	
									WASHING STREET, STREET	emonoment/site2690		wide at Namical Law.					510	330	M
						f	ile No	o. <u>261</u>										0 2 2	
1.	Application is hereby made for approval of the Chief Engineer to change the (check one or both): Chief Diffice													d Office					
							lace o	f Use		\boxtimes	Point of Diversion Division of Victor Resources								
	under the	e water	right v	vhich i	s the s	ubject	of this	applio	ation i	in acco	ordance	e with	the co	ndition	s desc	ribed l	below.		
	The soul		-					water				ce wat							
•	M	مادلات اد		A	1. 14	(A ED EDE	*K! R# 1	var i ic	ı										
	Name and address of Applicant: WARREN M WILLIS 814 S JACKSON ST HUGOTON KS 67951-2333																		
	Phone N							333	Email	addre	ee.						·····		
	Name ar							nt: WA											
	814 S JA					•			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
									Email	addre	ss:								
	Phone Number: () Email address: The presently authorized place of use is:																		
	Owner of Land NAME: JKK TR % JUDY FELL PO BOX 506 Holly Co 81047																		
	ADDRESS: WARREN M & AMANDA R WILLIS 814 S JACKSON ST HUGOTON KS 67951-2333																		
	(If there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)			·	,				
		······································		NI	Ξ1/4			NI	N1/4			SV	V¼	•		SI	=1/4		TOTAL
Sec	. Twp.	Range	NE¼	T	SW1/4	SE14	NE%	NW¼	SW1/4	SE1/4	NE14	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE14	ACRES
	200000																		
		J																	
	If this ap Owner o	f Land -		AME:	-	-				ed that	the pl	ace of	use be	e chan	ged to	:			
	(If there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
		TO STATE OF THE PARTY OF THE PA	NE¼				NW%			SW¼			SE¼			TOTAL			
Sec	c. Twp.	Range	NE¼	NW14	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE14	NE¼	NW%	sw¼	SE1/4	NE¼	NW¼	SW1/4	SE14	ACRES
			L							ļ		ļ	ļ						
**************************************	,			<u> </u>								<u></u>							
									<u> </u>							<u> </u>	<u></u>		
																1			
	For Offic	ce Use	Only:	Code		Fe	e s _2	(00)	TR	#		Re	ceipt	Date_	5/2	/17	Chec	k#	0337

5.	Presently authorized point of diversion:				TANK Casab Robe Delenish Contributor and an armining
	One in the Quarter of the	n2	Quarter of the	ne	Quarter
	of Section6, Township	33	South, Range	38	W,
-	in Stevens County, Kansas,	_feet No	rth feet West	of Southeast co	orner of section.
1		nc Quarter of the n2 Quarter of the ne 6 , Township 33 South, Range 38 County, Kansas,feet Northfeet West of Southeast corstevens Authorized QuantityDepth of well(formputer ID No. 1 GPS 4857 feet North 1227 feet West of Southeast constitutions of diversion: (Complete only if change is requested) se			
1					
ĺ	☐ This point will not be changed ☐ This point will	be chan	ged as follows:	-	·
	Proposed point of diversion: (Complete only if change	e is requ	iested)		
				ne	Quarter
	•				
- 1	This point is: Additional Well Geo Center List of	her wate	r rights that will use this po	oint	
		Towns of the second sec	udokudek de menende en litte en hette edepsek in de en hette kommen de en edepse en		
6. [Presently authorized point of diversion:				и и и прида до предости дости до горо ва и поста до горова и поста до горова и поста до горова и поста до горова и
	One in the Quarter of the		Quarter of the		Quarter
-	of Section, Township				
-	in County, Kansas,	_feet No	rth feet West	of Southeast co	orner of section.
	Authorized Rate Authorized Quantity _		Depth of well		(feet)
1	(DWR use only: Computer ID No GPS) portamité innochaige de la	feet North	feet	West)
	☐ This point will not be changed ☐ This point will				
	Proposed point of diversion: (Complete only if change	e Is requ	ested)		
	One in the Quarter of the		Quarter of the		Quarter
	of Section, Township		South, Range _		(E/W),
	in County, Kansas,				
	Proposed Rate Proposed Quantity		Proposed well de	pth (feet)	······································
	This point is: Additional Well Geo Center List of	her wate	r rights that will use this po	oint	
		40			
7.	Why do you need a new point of diversion?	13a.	If the proposed point of di feet of the existing point of	version will be re of diversion, indi	elocated Within 100 cate its location on
	old well needs to be replaced		the diagram below in relati	ion to the existing	a point of diversion.
			(PLEASE NOTE: The 'represents presently aut	"X" in center of horized point of	of diagram below f diversion.)
				North	,,
8	If a well, is the test hole log attached? ⊠ Yes ☐ No		100 50	n 5n	100
Ο.	il a fron, to the test field log attached: 22 fee			14.1111111	TÜ
9.	When do you propose to complete the new point of	of		Provide Lorente	
	diversion?		50 - +		- 50
	april 15, 2017		50		DU
40	Mills and the field word on the smaller		MIIR Prime	e-ricolor spending	Profession
10.	If the point of diversion is a well:		West 0 - 111 111	$1\overline{X} + 1 + 1 + 1 + 1$	ı—O East
	(a) What are you going to do with the old well?		Ange P	eccae F	buseds payment
	plug		prive project	British	
			50 = +		∃50
	(b) When will this be done? 2017				
			hudu.	171111111	1 1
11.	Groundwater Management District recommendation	n	100 50	0 50	100
	attached?			South e: 1" = 100'	,,,,,
		13h	If the proposed point of di		located more than
12.	Assisted by tpm	130.	100 feet but within 1320	D feet from the	existing point of
			diversion, attach a topog For groundwater sources,	raphic map or	aerial photograph.
			within one-half mile of the	proposed point o	f diversion and the
			names and mailing addre- water sources, show the	esses of the own	ners. For surface
			landowner(s) one-half mi	le downstream	and one-half mile
			upstream from your proper	ty lines.	

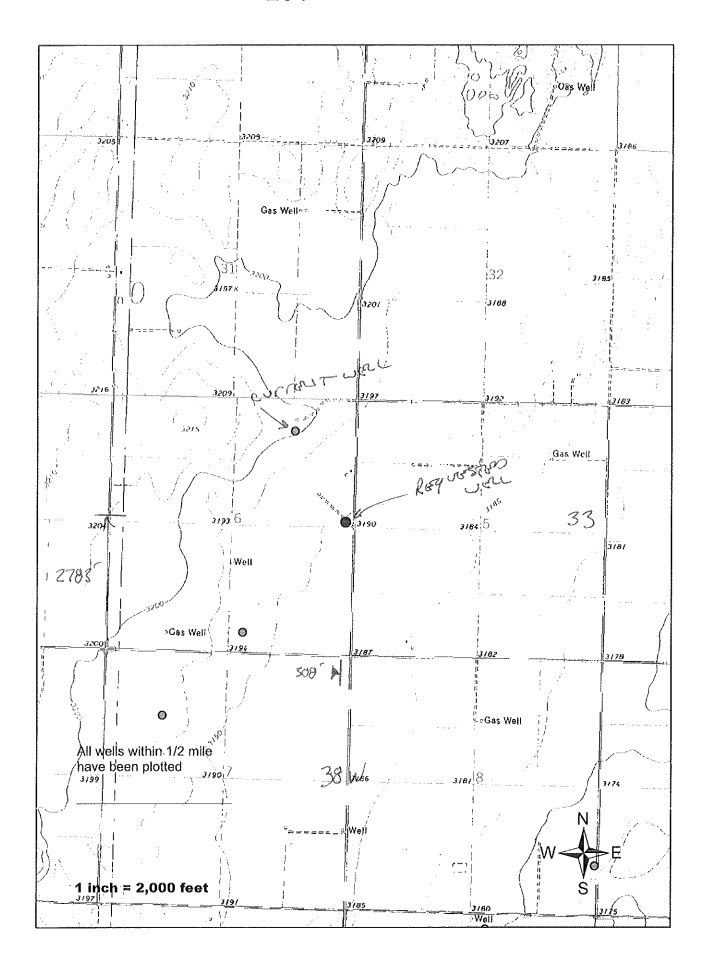
14. If the proposed groundwater point of diversion is 300 or fewer feet fr	om existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently auth☐ Yes☐ No(If no, all owners must sign this applied to the currently authors of the currently	
 (b) Will the ownership interest of any owner of the currently autho affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this app 	•
(c) If this application is not approved expeditiously, will there be sut ☐ Yes ☐ No (If no, all owners must sign this appli	
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, s 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 regard to the water right(s) to which this app contained in this application are true, correct and complete.	ized agent of the owner(s) to make this application on olication pertains. I further verify that the statements
Dated at, Kansas, this	25 day of April 2017.
Day July TRustee	
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas Colora do	KENIA VAZQUEZ NOTARY PUBLIC
County of Prowers ss	STATE OF COLORADO
hereby certify that the foregoing application was signed in my	NOTARY ID 20094014419 COMMISSION EXPIRES 04/30/2021 the this 25th day of
•	Tours (1)
My Commission Expires <u>04/30/2021</u> .	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the aphe appropriate fee must be paid.	of the applicable portions of the application form must be completed with oppopriate owners' must be affixed to the application and notarized; and
FEE SCHEDL	<u>lle</u>
Each application to change the place of use or the point of diversion undeforth in the schedule below: Make checks payable to: Kansas Departme (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

pro K.A	s Summary Order is issued under authority of K.S.A. 82 visions of the <i>Kansas Water Appropriation Law, K.S.A.</i> 82aR. 5-1-1 <i>et.seq.</i> With the exception of those conditions expns, conditions and limitations of File No. 261	i-701 et. sea and rules and regul	ations promulgated thereunder.
1.	A change application was received on	requesting that the representation in the re	ne place of use and / or point of
2.	On and after the effective date of this summary order, the on the topographic map accompanying the application to ch	authorized place(s) of use shall be	located substantially as shown
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.	hts and shall be limited to the sam this summary order shall be locate	e source or sources of water as
4.	The point(s) of diversion authorized herein shall not actually	• •	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 measur with K.A.R. 5-6-13. Applicable Not Applicable	a well with a diversion rate of 100	O gallons per minute or more, a d and maintained in accordance
6.	The owner of the authorized place(s) of use shall pr December 31, 2017, 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 readi annually to the Chief Engineer by March 1 following the end Applicable \(\begin{array}{c}\) Not Applicable	ever occurs first. The water flow m 1-12. As required by K.S.A. 82a-7 ing of the water flow meter and the	eter shall be installed, operated '32, as amended, and K.A.R. 5-
7.	Installation of the works for diversion of water shall that authorized extension of time. By March 1, 20 <u>18</u> the applicated diversion has been completed, on the form provided by the ☐ Applicable ☐ Not Applicable	nt shall notify the Chief Engineer th	nat construction of the works for
8.	The completed well log shall be submitted with the requ	ired notice.	☐ Not Applicable
9.	All diversion works into which any type of chemical or other with an in-line, automatic, quick-closing check valve capab check valve(s) shall be installed, operated and maintained in	le of preventing pollution of the sc	ource of the water supply. The
10.	Additional Conditions are attached. Yes No		
11.	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 Sum Appropriation Law and the Rules and Regulations promulates in civil penalties pursuant to K.S.A. 82a-737, as amwater or appropriation right or any other enforcement actions.	er are responsible for compliance mary Order, and with applicable p gated thereunder. Failure to con ended, and/or the suspension or r	with its terms, conditions and provisions of the <i>Kansas Water</i> poly with these provisions may
į	Administrative Appeal and Effective Date of Order		DE USE ONLY
befo Dep illed Kan Driv Shows S no Ord	have the right to a hearing in accordance with K.A.R. 5-14-3 are this Summary Order becomes final action of the Kansas artment of Agriculture. Any request for a hearing must be with the Chief Engineer, Division of Water Resources, sas Department of Agriculture, 1320 Research Park to Topeka, Kansas 66502, within 15 days after the date with on the Certificate of Service attached hereto. If a hearing of trequested in accordance with K.A.R. 5-14-3, this Summary er will become effective on the 15th day after the date shown the Certificate of Service.	By:	Kansas Department of Agriculture
	For Use by Register of Deeds	State of Kansas	1
) SS
		County of	·
		Acknowledged before me on	
		by	() O COMPANIE CONTRACTOR OF THE CONTRACTOR OF T
		Signature:	Notary Public
		My commission expires:	(Notary Seal)
-1 6 em	A 404 (During Locato) 004		ent at

(a) Does the undersigned represent all owners of the ☐ Yes ☐ No (If no, all owners must	currently authorized place(s) of use identified in this application? sign this application.)
(b) Will the ownership interest of any owner of the c affected if this application is approved as requeste ☐ Yes ☐ No (If yes, all owners must	
(c) If this application is not approved expeditiously, w ☐ Yes ☐ No (If no, all owners must	rill there be substantial damage to property, public health or safety? sign this application.)
If the application proposes a surface water change in point or a change in place of use, the application must be signed agent (attach notarized statement authorizing representation)	t of diversion, a groundwater change in point of diversion greater than 300 feet d by all owners of the currently authorized place of use, or their duly authorized on).
age and the owner, the spouse of the owner, or a	ath or affirmation and under penalty of perjury, that I am of lawfu duly authorized agent of the owner(s) to make this application or nich this application pertains. I further verify that the statements I complete.
Dated at Sarden City.	, Kansas, this 2 mg day of Man, , 2017.
X · Down M. Wills	Amarda R. Willia
(Owner)	(Spouse)
Warran W. Willie (Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas)	
County of Finness	
I hereby certify that the foregoing application was	signed in my presence and sworn to before me this $2m^2$ day of
SUE KEENY November 1 November 1 November 1 November 2 Novembe	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; signat the appropriate fee must be paid.	tures of all the appropriate owners' must be affixed to the application and notarized; and
	FEE SCHEDULE
forth in the schedule below: Make checks payable to: Kan (1) Application to change a point of diversion 300 (2) Application to change a point of diversion more	diversion under this section shall be accompanied by the application fee set assas Department of Agriculture feet or less

14. If the proposed groundwater point of diversion is 300 or fewer feet from existing point of diversion, complete the following:



DATE: 2/27/2017



CUSTOMER NAME: WARREN WILLIS

LEGAL: SE/NE 6-33S-38W

COUNTY: STEVENS

GPS: 37

12'

23.6990" N

-101

29'

03.4944" W

			# 1 IEOI HOLE - 3001FEAST SIDE	- IV I	29	U3.4944 VV
B-000000			DRILLER:	TOMTRAVIS	Wo	: 16-924
T W	FROM	то	ТҮРЕ	HARDNESS	COLOR	OTHER / DRILLING ACTION
	0	3	TOP SOIL AND SILT		DARK	
_	3	21	SILT AND SILTY SANDY CLAY		BROWN	
	21	29	FINE SAND AND SILT		BROWN	
	29	52	SANDY CLAY		BROWN	
	52	61	RED SAND WITH A TRACE OF SILT		BROWN	
_	61	65	SILT AND SANDY CLAY		BROWN	
x	65 80	***************************************	MEDIUM SAND WITH A TRACE OF COARSE MEDIUM-VERY VERY COARSE SAND AND FINE-MEDIUM-TRACE OF COARSE GRAVEL		TAN / BROWN	
	96	······································	CLAY AND SANDY CLAY		REDDISH BROWN	
	121		MAG - CALICHE			The state of the s
	123	128	SANDY CLAY WITH MAG CALICHE STRS		<u> </u>	
	128	160	CLAY AND SANDY CLAY			
	160	200	SANDY CLAY, TRACE OF VERY FINE SAND / SILT, AND MAG LAYERS			
	200	220	CLAY WITH MAG AND CALICHE			TAKING H2O
	220	240	CLAY WITH A TRACE OF CEMENTED SAND OR CALICHE			
	240	260	CLAY WITH MAG STRS			SLIGHT CHATTER @ TIMES AFTER 250
	260	280	CLAY WITH MEDIUM SAND LENSES AND A FEW CEMENTED STRS			
	280 300		MEDIUM TRACE OF COARSE SAND AND CLAY LAYERS MEDIUM-COARSE-VERY VERY COARSE SAND AND A TRACE OF CLAY AND MAG	.5		
	320	340	MEDIUM-COARSE-VERY VERY COARSE SAND AND TRACE OF FINE GRAVEL	20	X	VERY FAST / CHATTER
	340	360	VERY VERY COARSE SAND AND FINE-TRACE OF MEDIUM GRAVEL	20		GOOD CHATTER
	360	362	SILTY SANDY CLAY			NO CHATTER
х	362	365	FINE GRAVEL	3	···	CHATTER
X	365	380	MEDIUM-COARSE-VERY COARSE SAND	15		SEMI FAST / SMOOTHER
	380	382	CLAY			
х	382	388	BROWN ROCK	6		ROUGH / CHOPPY
X	388	400	FINE-MEDIUM-TRACE OF COARSE GRAVEL AND BROWN ROCK	12	· MH0	LESS ROUGH / CHOPPY
_	400	406	FINE-MEDIUM-TRACE OF COARSE GRAVEL AND BROWN ROCK	4	5770 = 6	SEMI ROUGH / CHOPPY
_	406	420	CLAY AND A TRACE OF RED CLAY @ 418	(B)		SMOOTHER
\perp	420	460	RED CLAY WITH A TRACE OF SILTSTONE 82 >	_87_		

3IT SIZE 6 25

MAGNETIC DECL 0

MATRIX DENSITY 2 71

VEUTRON MATRIX LIMESTONE

BOREHOLE FLUID MUD
RM
RM TEMPERATURE
MATRIX DELTA T 49

FILE ORIGINAL
TYPE 8144C
LGDATE 02/27/17
LGTIME 20.24
THRESH 99999

37 12 23 6990 -101 29 3 4944

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

