# Kansas Department of Agriculture Division of Water Resources

**CHANGE: P/D WORKSHEET** 

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:				
8210	10-18-2021	C3	4	3				
6. Status: ☐ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:				
				10/4/2021				
8a. Applicant(s) New to system □	Person ID <b>59134</b> Add Seq#	8c. Landown		Person ID 35598 Add Seq#				
WARREN M & AMANDA 613 ROAD N HUGOTON, KS 67951	R WILLIS	815 S V	V J LAND & CATTLE CO INC 815 S VANBUREN HUGOTON, KS 67951					
8b. Landowner(s)  New to system	Person ID	8d. WUC New to sy	stem □	Person ID				
8a		,	W WELL PDIV ID IV ID 33170) ANGE	)				
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Compl	y: <b>12/31/2022</b>	N & P Date to	Comply: <u>3/1/2023</u>				
☐ Anti-Reverse Meter ☐ Meter	Seal	⊠ N & P Form	☑ Water Tube	riller Copy 🛛 H & E Letter				
☐ Conservation Plan Date Require	ed: Da	te Approved:	Date to	Comply:				
10. Use Made of Water From:		To: _						
			Date Prepared: <b>10/18</b> / Date Entered:	<b>/2021</b> By: <b>AM</b> By:				

File No.	8210		11. County	y: SV	Ва	asin: C	IMARI	RON R	IVER			S	tream	:						Fo	ormation Code	: 211	Special Use:	
12. Points of Diversion CHK  Rate and Quantity																								
MOD	PDIV															A	Author	ized		Α	dditional			
ENT	PDIV	Qualifier	S	Т	R	ID		'N	ʻW		Com	nment	(AKA	Line)		Rate		Quantit af	у	Rate gpm			erlap PD Files	
снк	33170	SW SE SW	16	33S	38W	5	4	80	350	0						165	3	1280		131	595	96	8	
DEL	21909																							
ENT		NW NE SE	21	33S	38W		2	613	111	5						124	0	960		99	446	96	8	
																		, , , , , , , , , , , , , , , , , , ,						
QUANTI	TY AND	RATE REMA	AINS AS A	SSIG	NED																			
13. Stora	age: Rate			NF	Qua	ntity _					_ ac/ft	A	dditior	nal Rat	te				NF	Addi	tional Quantity			_ac/ft
1																							O CHANGE	
Limit	ation:		af/yr	at				gpm (_				cfs) w	hen co	ombine	ed with	n file n	umber	(s)						
15. 5YR	Allocation	: Allocation	Туре	_ S	tart Yea	r		5 YR	Amou	nt _		Amo	ount U	nit _	_	Base	Acres		_ Co	omment .				
CHK	e of Use				N	E1/4			NV	V¹/₄			sv	<b>N</b> <sup>1</sup> / <sub>4</sub>			S	6E1/4		Total	Owner C	hg?	Overlap Files	
MOD DEL ENT	PUSE	STR	ID	NE		SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
CHK 5						-																		
СНК 3	2415																							
снк з	3610																							
CHK 5	7812																							
CHK 5	7813																							
CHK 5	7814																							
Base Ac		Year:	I	Minimu	ım Reas	sonable	e Quar	ntity:																

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

October 18, 2021

WARREN M & AMANDA R WILLIS 613 ROAD N HUGOTON, KS 67951

RE:

Filed Office Application for Change Water Right, File Nos. 968 & 8210

Dear Sir or Madam:

Enclosed is the order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

Since the order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM:am enclosures

pc:

VJ Land & Cattle Co Inc.

GROUNDWATER MANAGEMENT DISTRICT NO. 3

#### CERTIFICATE OF SERVICE

On this 18<sup>th</sup> day of October, 2021, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 968 and 8,210 dated 18<sup>th</sup> day of October, 2021 was mailed postage prepaid, first class, US mail to the following:

WARREN M & AMANDA R WILLIS 613 ROAD N HUGOTON, KS 67951

Pc:

V J LAND & CATTLE CO INC 815 S VANBUREN HUGOTON, KS 67951

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources Staff

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.

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. RECEIVED File No. 8210 OCT 04 2021 1. Application is hereby made for approval of the Chief Engineer to change the (check one or both): Garden City Field Office Division of Water Resources ☐ Place of Use □ Point of Diversion under the water right which is the subject of this application in accordance with the conditions described below. ☐ Surface water The source of supply is: 2. Name and address of Applicant: WARREN M & AMANDA WILLIS 613 ROAD N HUGOTON, KS, 67951 Phone Number: (620)544-5293 Email address: Name and address of Water Use Correspondent: WARREN M & AMANDA WILLIS 613 ROAD N HUGOTON, KS. 67951 Phone Number: (620)544 5293 Email address: The presently authorized place of use is: Owner of Land ---- NAME: NO CHANGE ADDRESS: \_ (If there is more than one landowner, attach supplemental sheets as necessary.) SE1/4 SW1/4 TOTAL ACRES Sec. Twp. Range NE1/4 NW1/4 SW1/4 SE1/4 NE'4 NW'4 SW'4 SE1/4 NEW NWW SWW NW1/4 SW1/4 4. If this application is for a change in place of use, it is proposed that the place of use be changed to: Owner of Land ---- NAME: NO CHANGE ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) SW1/4 TOTAL ACRES NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 NW1/4 SW1/4 Sec. Twp. Range For Office Use Only: Code \_\_\_\_\_ Fee \$ 200.00 TR # \_\_\_\_ Receipt Date 10/4/21 Check # 12752

5.	Presently author	rized point of	diversion:		***************************************		
٠. ا				SE	Quarter of the	SW	Quarter
- 1					South, Range		
					500 feet West of Southe		
			•		Depth of well		
					feet North		
					No change, point better		
					d or if existing point is		
					Quarter of the		
					South, Range		
					feet West of		
					Proposed well depth		
	This point is:	Additional Well	☐ Geo Center List of	other water righ	ts that will use this point		·
6.	Presently autho	rized point of	diversion:				
				CE	Quarter of the	NW	Quarter
					South, Range		
					2675 feet West of		
	Authorized Rate	1240 GPM	Authorized Quantity	960 AF	Depth of well	(fe	et)
					feet North		
					No change, point better o		
	Proposed point	of diversion: (	Complete only if chan	ge is requeste	d or if existing point is	better describ	ed by GPS)
	One in the	NW	Quarter of the	NE	Quarter of the	SE	Quarter
					South, Range		
	in	Cou	unty, Kansas, <u>2613</u>	feet North	1115 feet West of	Southeast corne	er of section.
	Proposed Rate _		Proposed Quantity _		Proposed well depth	(feet)	
	This point is:	Additional Well	☐ Geo Center List of	other water righ	ts that will use this point		
7.			for the following reason				
	location	c) lack of produc	ction on current	300	200 100 North	100 200	300
				E	111111111111111111111111111111111111111	nterestation la constitución de	ЩШЭ
				E		- \-	=
8.	If a well, is the tes	t hole log attach	ed? 🛛 Yes 🗌 No	200	-1/+1=	1+1+	200
9	The change(s) (w	as)(will be) comr	nleted by?	E			
0.	The change(e) (w	do)(wiii bo) doi111	piotod by :	E	/, , , , =		1
				100	-1 + 1 + 1 =	1 + 1 +	100
10.	If the point of dive	rsion is a well:		. #	· =		= 1
	(a) What are you	aoina to do with	the old well?	West 0	+dim/malan/malar <b>®</b> )		
	(4)	. going to do min		1	. <u> </u>		4
	to be plugged			A		T t L	<b>A</b>
	(b) When will this	s be done?		100	( + + + =	1 + 1 +	100
				E	· \ =		/=
11.	Groundwater Mar	agement District	t recommendation attache	ed? 200 =	-141+=	1+1+	200
		Yes 🗌 No		E		_ /_	4
40				E			nlinā.
12.	Assisted by <u>CAC</u>			300	200 100 0	100 200	300
13a	. If the proposed po	int of diversion w	vill be relocated more than	300	South		2000 - 10
	feet but within 2,6	40 feet of the exi	sting point of diversion, a	ttach 13b. If the	proposed point of diversi	on will be relocated	ted within a 300
	sources show all	wells (including	otograph. For groundy domestic) within one-half	mile on the	adius of the existing point e diagram shown above i	n relation to the	existing point of
	ocaroco, oriow an	Wono (morading	donneddoj widini one nan				
	of the proposed p	point of diversion	n and the names and ma	ailing divers	sion. The proposed poi	nt of diversion n	nust be located
	of the proposed paddresses of the names and add	point of diversion owners. For sur resses of the	n and the names and ma face water sources, show landowner(s) one-half upstream from your proj	ailing divers v the within mile <b>cent</b> e	sion. The proposed point the circle shown above or diagram above orized point of diversion	. (PLEASE NOT represents	E: The "X" in

lines

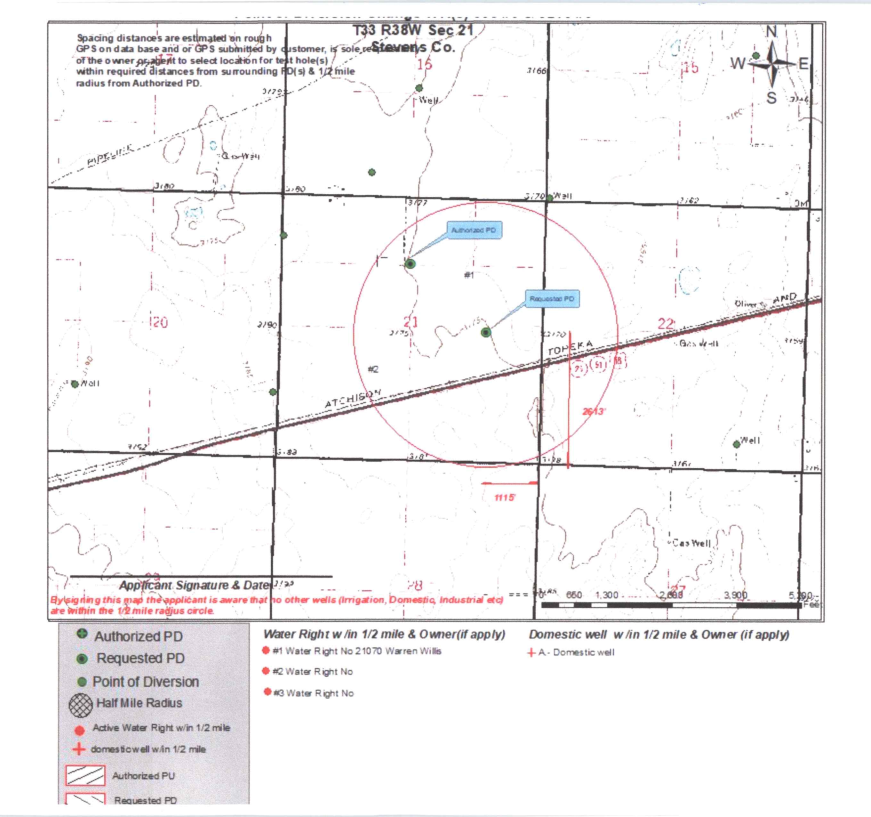
 $f = x - y - \lambda$ 

14. If the proposed groundwater point of diversion is 300 or fewer feet	from the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently at ☐ Yes ☐ No (If no, all owners must sign this ap	Ithorized place(s) of use identified in this application?
<ul> <li>(b) Will the ownership interest of any owner of the currently aut affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this a</li> </ul>	horized place(s) of use identified in this application be adversely pplication.)
(c) If this application is not approved expeditiously, will there be s ☐ Yes ☐ No (If no, all owners must sign this ap	
If the application proposes a surface water change in point of diversion or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affir age and the owner, the spouse of the owner, or a duly auth their behalf, in regards to the water right(s) to which this a contained in this application are true, correct and complete	orized agent of the owner(s) to make this application on application pertains. I further verify that the statements
Dated at Hugo For , Kansas, th	nis 29 day of September, 20 Z/
Wave M. Filh	amenda R Willis (Spouse)
Warren M. Willis (Please Print)	Amenda R Willis (Please Print)
,,	· · · · · · · · · · · · · · · · · · ·
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas	
County of <u>Stevens</u>	20th
I hereby certify that the foregoing application was signed in of September, 2021 Susan M. Smith Notary Public	my presence and sworn to before me this day
State of Kansas	Nusan M amith
My Commission Expires August 9, 2022	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, accurate information; maps, if necessary, must be included; signatures of all the the appropriate fee must be paid.	all of the applicable portions of the application form must be completed with a appropriate owners' must be affixed to the application and notarized; and
Each application to change the place of use or the point of diversion up forth in the schedule below: Make checks payable to: Kansas Depar  (1) Application to change a point of diversion 300 feet or less  (2) Application to change a point of diversion more than 300 feet or less  (3) Application to change the place of use	nder this section shall be accompanied by the application fee set  tment of Agriculture \$100  feet \$200

<ol> <li>If the proposed groundwater point of diversion is 300 or fewer feet fr</li> </ol>	om the 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 appli	
<ul> <li>(b) Will the ownership interest of any owner of the currently author</li> <li>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 sublemainded by the control of the contro	
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).	
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 plication pertains. I further verify that the statements
Dated at, Kansas, this	29 day of SEP/GNBER , 202/
VILAND + CATTLE CO. INC	
(Owner)	(Spouse)
By AS STEGMAN PRES	
(Please Print)	(Please Print)
- Cf Stephen	(Spouse)
	· · /
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas )	
County of STEVENS SS	, f
I hereby certify that the foregoing application was signed in ofSEPTEMBER, 201	my presence and sworn to before me this $29^{\frac{1}{2}}$ day
A SHARON L. CONCANNON	Mark a was
Notary Public - State of Kansas	Notary Public
My Commission Expires My Appt. Expires 3-21-25	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the at the appropriate fee must be paid.	
FEE SCHED!	<u>ULE</u>
Each application to change the place of use or the point of diversion undeforth in the schedule below: Make checks payable to: Kansas Departm  (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	nent of Agriculture \$100 2t \$200

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With limi	This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and imitations of File No.							
1.	A change application was received on diversion authorized under the above-referenced file number	requesting that the representation in the re	he place of use and / or point of ne application.					
2.	On and after the effective date of this summary order, the auth the topographic map accompanying the application to chan							
3.	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.  The policial point of the point of the point of the policial point of the policial point of the policial point of the policial	this summary order shall be loc						
4.	The point(s) of diversion described herein is administrativel Positioning System (GPS), as described in the application.	y corrected to be more accura  Applicable Not Applicable	tely described using the Global e					
5.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. Applicable \( \Bar{\text{N}} \)	e located more than <u>2690</u> t Applicable	feet from the previously					
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a we or other device suitable for making water level measuremen K.A.R. 5-6-13. Applicable \( \square\) Not Applicable	ell with a diversion rate of 100 ga ts shall be installed, operated an	allons per minute or more, a tube and maintained in accordance with					
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 22, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.  The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 22, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and the installed, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.  The owner of the authorized place (s) of use shall properly install an acceptable water flow meter on or before the installed, operated and water flow meter shall be installed, operated and water flow meter on or before the first use of water flow meters.							
8.	Installation of the works for diversion of water shall be a authorized extension of time. By March 1, 20 23 the a works for diversion has been completed, on the form provided policiable Not Applicable	applicant shall notify the Chief E	ingineer that construction of the					
9.	The completed well log shall be submitted with the requir	red notice. Applicable	☐ Not Applicable					
10.	10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Not Applicable							
11.	Additional Conditions are attached.  Yes  Mo	,	•					
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 Sum Appropriation Law and the Rules and Regulations promuler result in civil penalties pursuant to K.S.A. 82a-737, as amount or appropriation right or any other enforcement action	er are responsible for compliand mary Order, and with applicable gated thereunder. Failure to co ended, and/or the suspension or	ce with its terms, conditions and provisions of the <i>Kansas Water</i> comply with these provisions may					
1	Administrative Appeal and Effective Date of Order		E USE ONLY					
If yo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,		APPROVED AND RDER ISSUED					
	may request an evidentiary hearing before the Chief jineer or request administrative review by the Secretary of	21.101	//					
Agri	iculture. A request for hearing by the Chief Engineer must be	By: Market Definition	gnee of the Chief Engineer					
adm	I within <b>15 days</b> of service of this Order and a request for ninistrative review by the Secretary must be filed within <b>30</b>	441.						
day	s pursuant to K.S.Á. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(I Tille I valide).	- Kansas Department of Agriculture					
File	any request with Kansas Department of Agriculture,	the state of the s	GGER 18,200					
665	al Division, 1320 Research Park Drive, Manhattan, KS  02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas	)					
	For Use by Register of Deeds	County of Jinney	) SS )					
		Acknowledged before me on	October 18, 2021					
		by Michael A	1. Meyer					
		Signature:	ganer					
		$\bigcirc$	Notary Public					
		My commission expires:	NOTARY NOTARY REPUBLIC NOTARY					
			December 15, 2022					



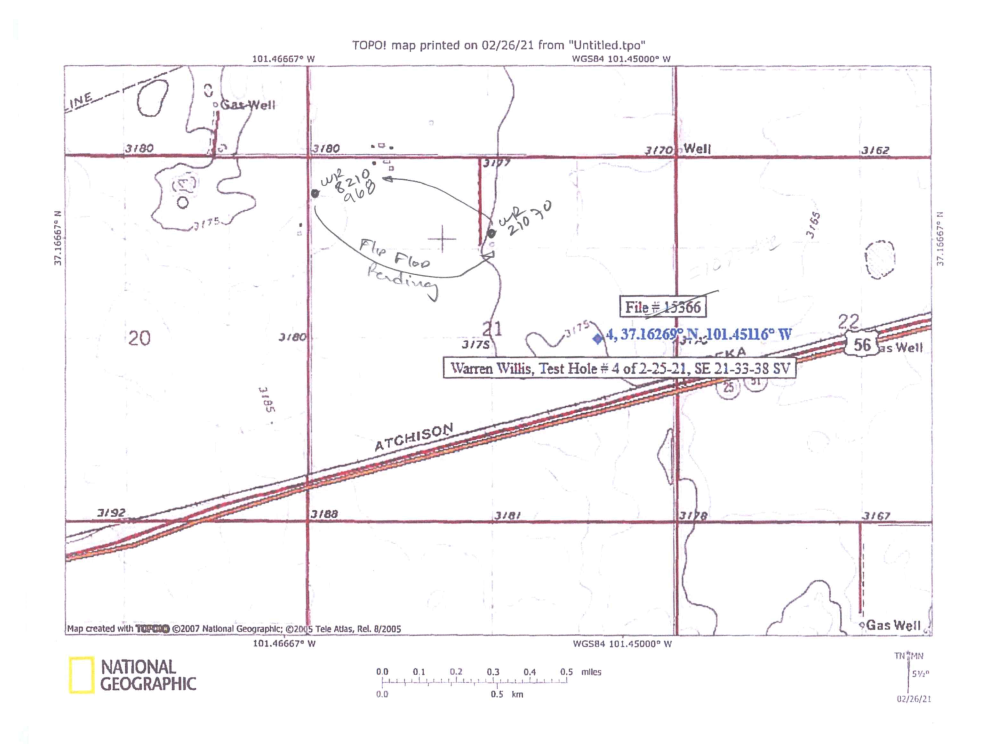
2795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389

WARREN WILLYS 620-428-1063

PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

Customer	Name:	Warren Willis	المن أصوال		14	WO#: 21387	Date: 2	-25-21
Street Ad	dress:	613 RU	MOA			Test#: 4	ELOG: Y	es.
City, State	<b>:</b>	HUGOTON	155 6	7951		Driller: Oale Gu	inn	
County:	Stevens	Quarter: SE	Section:	21	NAME .	Township: 53	Range:	38
Location:			4001	1	GPS:	N37,16269 W1017	45116	1.1788
Rig #:	10002	Properties of the American Commence	Elevation:	3168	44.74	Static WL: Approx, 260	Estimated?	
P. Strank	2011				MA	Proposed Well Depth	538	
	La La La		John Sail Sail		·W	ELLOCATION	2015anno	<b>E</b>

	1	Footag		
%	From	Pay	То	Description of Strata
	0 -		3	Top Soil
	3	Account	11/1	Fine Sand & Clay Mined
			32	Fine Sand
	3.2	aller sa	49	Fine Med Course Sand Same Small Gravel
	49	all and a second	69	Fine Mod Course Sand Small Med Large Gravel
	69	EX.L. DE	7.9	Brown Sandy Clay
	79		98	Brown Sandy Clay w/ Some Calich
	198	201214 323	121	Brown Clay
	121		138	Gray Clay w/ Some Colich Strips
	138	DIES 3	219	Brown Clay
	219	THE	229	Brown Sandy Clay w/ Some Sound Stoips
	229	SECRETARION OF THE PARTY OF THE	240	Fine For Med Sand w/ Some Clay Stringers
	240		255	Fine Med Course Sand w/ Some Clay Layers
	255		282	Brown + Tan Clay w/ Some Thin Fine Sand Strips
	282		297	Brown & Tan Clay w/ Some Fine Sand Layers
	297		1320	Light Green Clay
	320		372	Brown Clay
5	372	12	384	Fine Some Med Sand & Clay Mixed
20	384	5	389	Fine Med Some Course W/ Clay Layers
25	389	28	417	Fine Med Course Sand w/ Brown & Ten Rock Some clay Las
30	417	16	433	Fine Mad Course Sand W/ Brown + Ton Rock W/ comple Clay L
35	433	37	470	Fine Med Cause Sand w/ Brown & Ton Rock
5	470	5	475	Brown Sandy Clay & Sand Mixed
35	4.75	8	483	Fine Med Course Sand w/ Brown & Ton Rock
	483	<b>Q</b>	489	Brown Sondy Clay
35	489	39	518	Fine Med Course Sand w/ Brown + Ton Rock
	5/18		560	Red Bed
				Comment of the second of the s
				Super Gel X -4
			ERUS	Platinum Pac -1/3 Bag
			Maria S	Hole Plug -5
	TEELE	OB ALL		Perma Plug -1
				43/4 Drag Blade -1
Edit Labor			Maria Si	Hugoton Londout 11/2 Londs
			B. 1.7.10	And the second s
			ELTH	
		AL ATTEND	Talling 1	
				The second secon
		BERTHARD	THE STATE OF	





## Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

October 18, 2021

Michael A. Meyer Division of Water Resources 4532 W Jones Ave., Suite B Garden City, Kansas 67846

RE:

Applications for Change in Point of Diversion

Water Right, File Nos. 968 & 8210

Dear Mike:

We have completed a review of the applications for the above referenced water rights. The proposed change in authority between the points of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

Well evaluations were conducted again to estimate possible effects of the proposal on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b, and the draft revised management program. Under K.S.A. 82a-708b, an applicant requesting a change in point of diversion must demonstrate to the chief engineer that any proposed change is reasonable and will not impair. The enclosed report is an analysis performed by the GMD on behalf of our membership. Under this analysis, the proposed change is considered to be reasonable and unlikely to impair if either the net in-season well-to-well effect of the proposed change is less than a strict maximum allowable threshold (3.5-4.0 ft in cases where saturated thickness is between 150ft-200ft or greater than 200 ft), or if no well with a net well-to-well effect exceeding the threshold is identified as critical. Critical wells are identified as wells that are expected to either lose or greatly diminish water supply over the next 25 years. The attached review information is based on a Theis analysis using inputs from the GMD3 aquifer model, which is considered to be the best information on well and aquifer data readily and easily available to the public. If either the applicant or the neighbors believe they have better data that might change the result of the analysis, they should contact GMD3. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

Every neighboring well within 1 mile of the proposed move was evaluated. Evaluations showed there were several neighboring wells, with one under the same ownership, exceeded the net effect above the maximum allowable threshold and required further evaluations. Further analysis showed that the proposed new authority would not be considered critical except for the one owned by the applicant. Discussion with the applicant about the results determined that he can manage his system to mitigate the effects. Therefore, GMD3 sees this move as reasonable and therefore recommend that the application be approved. If aquifer conditions change or there is a change to the water right in the future, we would be happy to evaluate the effects at that time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager RECEIVED

OCT 18 2021

## **GMD3** Change Review

DWR office: HQ. File No(s).: 968, 8210. App filed to change: PD (Move previously discussed when first move took a waiver). Is Landowner(s) correct in WRIS: Warren & Amada Willis. If NO, is documentation included? Is Water Use Correspondent correct in WRIS? \_\_\_. If NO, is documentation included? Regulation(s) Reviewed: KAR 5-23-3 Point of diversion ID No(s) \_\_ being changed. ft. North ft. West Authorized PD 3960 2675 968 & 8210 Proposed PD 2613 1115 Difference 1347 s 1560 e a2 + b2 = c22433600 2061.07 foot move SE 1814409 GPS for proposed PD: Lat: 37.16269 Long: -101.45116. Is proposed PD stacking on existing WRs? Keep overlaps as they are. Is Proposed PU overlapping existing WRs? No Change. Neighboring certified well(s) notified: \_\_. Name VJ Land & Cattle Co Inc (968, 6032 ID5, 15366). Address 815S Vanburen. Zip Hugoton, KS 67951. Email: \_stegrace@pld.com.\_ Phone: 620-544-5293. Joel T McClure (17498). Name Address 1949 Road 7. Zip Hugoton, KS 67951. Email: mcclure@pld.com. Phone: 620-544-1952. Domestic well(s) notified: . Name Javier & Rosario Lopez (SE SW 16-33-38). Address 622 Road N. Zip Hugoton, KS 67951. Name Juan Romo (SW SW 16-33-38). Address 616 Road N. Zip Hugoton, KS 67951. Base Acres: . Perfected Acres: . Irr. Return-Flow \_\_\_\_%

## **GMD3** Change Review

968: Authorized 1200AF @ 2693gpm blanket over two wells (one in sect 21 and one in 16)

8210 ID3 section 21: Authorized 960AF @ 1240gpm (limitations involved) Average WUR (2011-2020) on ID 3: 391.8AF/year., 1400gpm reported in 2020 615gpm calculated during 2014 inspection

THIS CURRENT pd WAS APPROVED AFTER A WAIVER IN JUNE.

Is a waiver needed: This is the change in the future to move the east well to SE quarter. Analysis shows that there could be effects of the proposed change, as is. The biggest effects is to a well operated by the applicant. We did have a conversation about the results and he understands possible effects. No other neighbors were determined to be critical.

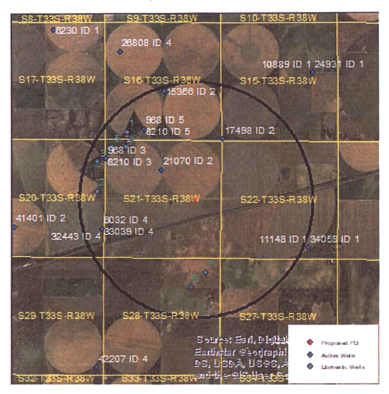
Recommendation: Reviewed with board at August 11<sup>th</sup> meeting for the previous change. The board saw the move and what the applicant needs to accomplish with a second move. The only real effect is to the applicant's own well and can be managed with his operation of the system, no other wells were critical, staff recommends approval of he applications.

RECEIVED

OCT 1 8 2021

### Evaluation of proposed move for Water Right Nos 968 and 8210

Proposed: Move water right nos. 968 and 8210 ID3 to a new well location, located 2,058 ft to the southeast. Note that these rights have recently switched locations with water right number 21070, and this change is not reflected on the below map.



Wells within 1 mile: 21070, 968 & 8210 ID5, 15366, 17498, 6032 & 32443 & 33039, and 7 domestic wells, numbered on the above map.

The saturated thickness at the proposed well location is estimated to be 216 ft, based upon the GMD3 model. Saturated thickness is estimated to be 174 ft in section 20. For saturated thickness greater than 200 ft, the drawdown allowance is 4.0 ft. For saturated thickness between 150 ft and 200 ft, the drawdown allowance is 3.5 ft.

50 year Theis Analysis: The following values were used to run the analysis:

S = 0.1476, T = 8614.6 ft<sup>2</sup>/day,  $tp_{current} = 79$  days,  $Q_{current} = 800$  gpm,  $tp_{proposed} = 131$  days,  $Q_{proposed} = 1653$  gpm

Theis drawdowns were calculated as follows:

21070: Drawdown from current location = 2.48 ft

Drawdown from proposed location = 5.57 ft

Net drawdown = 3.1 ft

968 & 8210 ID5: Drawdown from current location = 2.99 ft

Drawdown from proposed location = 5.99 ft

Net drawdown = 3.0 ft

15366: Drawdown from current location = 1.94 ft

Drawdown from proposed location = 5.15 ft

Net drawdown = 3.2 ft

17498: Drawdown from current location = 2.16 ft

Drawdown from proposed location = 7.19 ft

Net drawdown = 5.0 ft

6032 & 32443 & 33039: Drawdown from current location = 1.86 ft

Drawdown from proposed location = 5.60 ft

Net drawdown = 3.7 ft

Domestic 1: Drawdown from current location = 2.68 ft

Drawdown from proposed location = 5.66ft

Net drawdown = 3.0 ft

Domestic 2: Drawdown from current location = 2.16 ft

Drawdown from proposed location = 5.56 ft

Net drawdown = 3.4 ft

Domestic 3: Drawdown from current location = 2.25 ft

Drawdown from proposed location = 5.35 ft

Net drawdown = 3.1 ft

Domestic 4: Drawdown from current location = 3.09 ft

Drawdown from proposed location = 6.00 ft

Net drawdown = 3.0 ft

Domestic 5: Drawdown from current location = 2.58 ft

Drawdown from proposed location = 5.57 ft

Net drawdown = 3.0 ft

RECEIVED

OCT 18 2021

Domestic 6:

Drawdown from current location = 1.45 ft

Drawdown from proposed location = 6.00 ft

Net drawdown = 4.5 ft

Domestic 7:

Drawdown from current location = 1.52 ft

Drawdown from proposed location = 6.73 ft

Net drawdown = 5.2 ft

Net drawdown exceeds the drawdown allowance of 4.0 ft for water right numbers 6032 & 32443 & 33039, and 17498, as well as domestic wells 6 and 7. Critical well analysis is necessary on those wells.

#### **Critical Well Evaluation:**

#### 6032 & 32443 & 33039:

Water Column = 174 ft

DP = 3.7 ft (Net drawdown from the proposal indicated above)

DE = 22.8 ft (Water level decline from 2021 through 2046 based upon GMD3 model)

DD = 112.9 ft (S = 0.134, T = 36,689.4 gpd/ft, Q = 1604 gpm, tp = 86 days, efficiency = 70%)

DT = 139.4 ft

Economic Drawdown Constraint (EDC) = 0.4 \* 174 ft = 69.6 ft

Physical Drawdown Constraint (PDC) = 174 ft - 60 ft = 114 ft

Total drawdown of 139.4 ft is greater than the EDC and PDC, so this well is critical.

#### 17498:

Water Column = 266 ft

DP = 5.0 ft (Net drawdown from the proposal indicated above)

DE = 21.3 ft (Water level decline from 2021 through 2046 based upon GMD3 model)

DD = 50.3 ft (S = 0.1835, T = 61,946.6 gpd/ft, Q = 1212 gpm, tp = 64 days, efficiency = 70%)

DT = 76.6 ft

Economic Drawdown Constraint (EDC) = 0.4 \* 266 ft = 106.4 ft

Physical Drawdown Constraint (PDC) = 266 ft - 60 ft = 206 ft

Total drawdown of 76.6 ft is less than the EDC and PDC, so this well is not critical.

#### Domestic 6:

Water Column = 209 ft

DP = 4.5 ft (Net drawdown from the proposal indicated above)

DE = 23.8 ft (Water level decline from 2021 through 2046 based upon GMD3 model)

DT = 28.3 ft

Economic Drawdown Constraint (EDC) = 0.4 \* 209 ft = 83.6 ft

Physical Drawdown Constraint (PDC) = 209 ft - 20 ft = 189 ft

Total drawdown of 28.3 ft is less than the EDC and PDC, so this well is not critical.

#### Domestic 7:

Water Column = 209 ft

DP = 5.2 ft (Net drawdown from the proposal indicated above)

DE = 23.8 ft (Water level decline from 2021 through 2046 based upon GMD3 model)

DT = 29.0 ft

Economic Drawdown Constraint (EDC) = 0.4 \* 209 ft = 83.6 ft

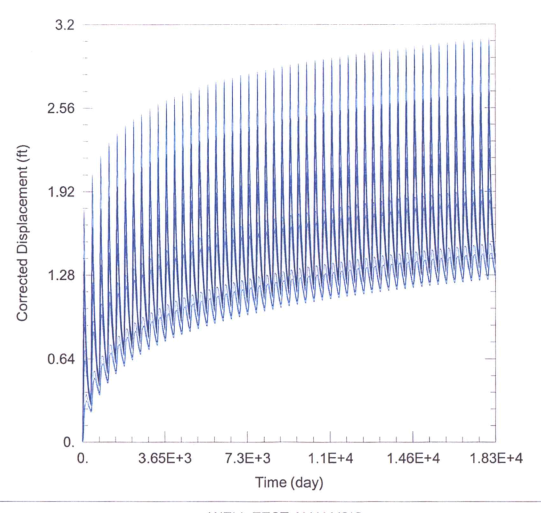
Physical Drawdown Constraint (PDC) = 209 ft - 20 ft = 189 ft

Total drawdown of 29.0 ft is less than both the EDC and PDC, so this well is not critical.

#### Conclusion:

The proposed moves are located in an area with ample saturated thickness and aquifer properties that allow for productive wells. If the proposed well were to pump its full authorized authority, there would likely be a noticeable effect on some neighboring wells. Critical well analysis shows that one neighboring well, authorized under water right nos. 6032 & 32443 & 33039, is critical because its pumping season saturated thickness is projected to decline by more than 40% over the next 25 years, likely causing some loss in productivity. GMD3 staff is not recommending a limitation to mitigate this effect because this well is operated by the applicant, so any effect would be self-imposed. GMD3 recommends approval of the application as submitted.

OCT 18 2021



## WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2021\_Moves\968\_8210\968 & 8210 Current.aqt

Date: 10/07/21 Time: 10:50:13

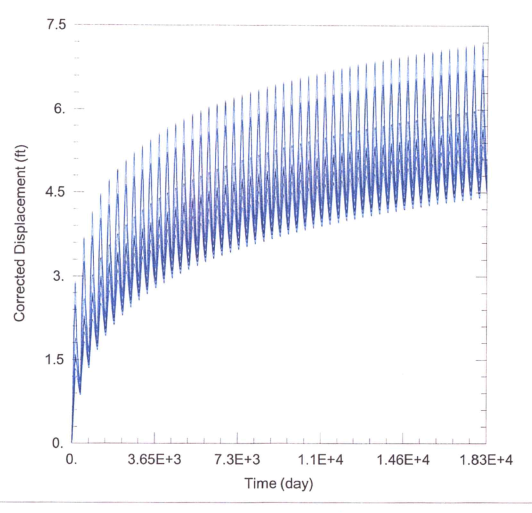
#### PROJECT INFORMATION

Company: GMD 3
Project: 968 & 8210
Location: Stevens County

#### WELL DATA

Pumping Wells							
Well Name	X (ft)	Y (ft)					
968 & 8210 ID3	-191464	106761					

Observation Wells								
Well Name	X (ft)	Y (ft)						
	-191464	106761						
<b>- 21070</b>	-193996	107267						
□ 968 & 8210 ID5	-192268	108562						
<u> 15366</u>	-191352	110278						
<b>17498</b>	-188687	108114						
<ul><li>6032 &amp; 32443 &amp; 33039</li></ul>	-194164	104108						
<ul><li>Domestic 1</li></ul>	-193053	108428						
<ul> <li>Domestic 2</li> </ul>	-194401	105798						
Domestic 3	-194385	107119						
<ul><li>Domestic 4</li></ul>	-193058	107768						
Domestic 5	-193718	107774						
<ul> <li>Domestic 6</li> </ul>	-190146	101478						
Domestic 7	-189483	102130						



#### WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2021\_Moves\968\_8210\968 & 8210 Proposed.aqt

Date: 10/07/21 Time: 10:50:06

#### PROJECT INFORMATION

Company: GMD 3
Project: 968 & 8210
Location: Stevens County

## WELL DATA

Pur	nping Wells	
Well Name	X (ft)	Y (ft)
968 & 8210 ID3	-189918	105403

## RECEIVED

OCT 18 2021

Observation Wells								
Well Name	X (ft)	Y (ft)						
	-189918	105403						
<b>21070</b>	-193996	107267						
968 & 8210 ID5	-192268	108562						
□ <b>15366</b>	-191352	110278						
· 17498	-188687	108114						
<ul> <li>6032 &amp; 32443 &amp; 33039</li> </ul>	-194164	104108						
<ul><li>Domestic 1</li></ul>	-193053	108428						
Domestic 2	-194401	105798						
<ul> <li>Domestic 3</li> </ul>	-194385	107119						
<ul><li>Domestic 4</li></ul>	-193058	107768						
<ul><li>Domestic 5</li></ul>	-193718	107774						
□ Domestic 6	-190146	101478						
Domestic 7	-189483	102130						

Report Date: Friday, October 8 2021

Water Rights and Points of Diversion Within 1 mile of point defined as: 2613 Feet N and 1115 Feet W of the Southeast Corner of Section 21 Twp 33S Rng 38W Located at: 101.451162 West Longitude and 37.162689 North Latitude Both SURFACE WATER and GROUNDWATER

File Unit	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt	Auth_Quan	Add_Quan	
A	968	00	IRR	NK	G*		2058			CE	NW	3960	2675	21	33	38W	2		1200.00	1200.00	
AF																					
Same							3937		SW	SE	SW	480	3500	16	33	38W	5				
A_AF	6032	00	IRR	NK	G		4439			CE	SE	1284	70	20	33	38W	4		573.00	573.00	
A	8210	00	IRR	NK	G*		2058			CE	NW	3960	2675	21	33	38W	2		960.00	446.00	
AF Same							3937		SW	SE	SW	480	3500	16	33	38W	5		1280.00	595.00	
AF																					
A_AF	15366	00	IRR	NK	G		5082		NW	NW	SE	2200	2600	16	33	38W	2		820.00	5.00	
A	17498	00	IRR	NK	G		2998		SW	SW	SW	100	5180	15	33	38W	2		400.00	400.00	
AF	01070	~ ~			_		4 4 0 4					4450					_		471 00		
A_AF	21070	00	IRK	NK	G		4484		SW	NW	NW	4450	5200	21	33	38W	3		471.00	.00	
A_AF	32443	00	IRR	NK	G		4439			CE	SE	1284	70	20	33	38W	4		290.00	290.00	
A	33039	00	IRR	NK	G		4439			CE	SE	1284	70	20	33	38W	4		246.00	27.00	
AF																					
			====		====	20005		===:	222	200:	===:			2000	2222		200				
	Net Q									t		Sto	orage								
Total	Reque	ste	d Amo	ount	t (2	AF) =			.00	0			.00								
Total	Permi	tte	d Amo	ount	t (1	AF) =			.00	0			.00								
Total	Inspe	cte	d Amo	ount	t (1	AF) =			.00	0			.00								
	Pro_Ce												.00								
Total	Certi	fie	d Amo	ount	t (2	AF) =		353	6.00	D			.00								
Total	Veste	d	Amo	ount	t (7	AF) =			.00	0			.00								
TOTAL	AMOUN'	ľ			(2	AF) =		353	6.00	0			.00								
N - +		-1					1	42 -								1-			+b- 611.		

An \* after the source of supply indicates a pending application for change under the file number. An \* after the ID indicates a 15 AF exemption was granted under the file number.

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery.

The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 1 mile of point defined as: 2613 Feet North and 1115 Feet West of the Southeast Corner of Section 21 Twp 33S Rng 38W Located at: 101.451162 West Longitude and 37.162689 North Latitude Both SURFACE WATER and GROUNDWATER

WATER USE CORRESPONDENTS: 

```
File Number
           Use ST SR
> V J LAND & CATTLE CO INC
> 815 S VANBUREN
> HUGOTON KS 67951
>----
> WARREN M & AMANDA R WILLIS
> 613 ROAD N
> HUGOTON KS 67951
>-----
> WARREN M & AMANDA R WILLIS
                         6032
> 613 ROAD N
> HUGOTON KS 67951
```

V J LAND & CATTLE CO INC > 815 S VANBUREN > HUGOTON KS 67951 >-----> WARREN M & AMANDA R WILLIS > 613 ROAD N > HUGOTON KS 67951 >-----> V J LAND & CATTLE CO INC > HUGOTON KS 67951 /5368 >-----> JOEL T MCCLURE > 1949 ROAD 7 17498 > HUGOTON KS 67951 > WARREN M & AMANDA R WILLIS 21070 > 613 ROAD N > HUGOTON KS 67951 >-----> WARREN M & AMANDA R WILLIS > 613 ROAD N 72443 > HUGOTON KS 67951 >-----> WARREN M & AMANDA R WILLIS > 613 ROAD N > HUGOTON KS 67951

>-----

RECEIVED

OCT 18 2021

## Meyer, Mike [KDA]

From:

Meyer, Mike [KDA]

Sent:

Monday, October 4, 2021 4:25 PM

To:

'Norquest, Jason (Norquest@gmd3.org)'

Subject:

request for recommendation, File Nos. 968 & 8210

**Attachments:** 

20211004161019924.pdf; 20211004161043173.pdf; 20211004161031513.pdf

#### good afternoon

please see attached the request to change the point of diversion filed by warren willis. the on going package. please review and provide a recommendation within 15 days. the previous package has been approved.

thanks

Mike

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

October 4, 2021

SOUTHWEST KANSAS GROUNDWATER MANAGEMENT DISTRICT NO. 3 2009 E SPRUCE ST GARDEN CITY KS 67846

Re:

Request for Recommendation

Water Right, File Nos. 968 & 8210

Dear Mr. Norquest:

This is to advise you that Warren Willis, has filed applications for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion.

We are delaying action on the change applications to allow you time to review and provide a recommendation. Please submit a recommendation within 15 days from the date of this letter.

Thank you and as always feel free to contact this office at any time.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM Enclosures