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.

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							File No	o. <u>261</u>			·							0 2 2	
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							Place o	f Use		$\boxtimes$	Point	of Div	ersion			1	-		a contret
	under t	he water	right v	which i	is the s	ubject	of this	applic	cation	in acco	ordanc	e with	the co	ndition	s desc	ribed	below.		
	The so	urce of s	upply i	is:		$\boxtimes$	3rounc	water			Surfa	ice wat	er						
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	814 S JACKSON ST HUGOTON KS 67951-2333																		
	Phone Number: ( ) Email address:																		
	Name and address of Water Use Correspondent: WARREN M & AMANDA R WILLIS  814 S. JACKSON ST. HUGOTON KS, 67951-2333																		
	814 S JACKSON ST HUGOTON KS 67951-2333  Phone Number: ()																		
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5.	Presently authorize	d point of c	liversion:					
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	Authorized Rate	stevens	Authorized Quantity	<del></del> -	Dept	h of well		(feet)
	(DWR use only: Co	mputer ID I	No. <u>1</u> GF	s 4	857 feet	North '	1227 fe	et West) GMP
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7.	Why do you need a ne	w point of div	ersion?	13a.	If the propose	d point of div	ersion will be	relocated within 100 dicate its location or
	old well needs to be re-	nlaned			the diagram be	elow in relatio	n to the existi	ng point of diversion of diagram below
	<u> </u>	314004			(PLEASE NO	TE: The ")	(" in center	of diagram below
					represents pr	-	•	or aiversion.)
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5.	If a well, is the test hole	log attache	d? ⊠ Yes ∐ No			50	<u> </u>	100 1111
a	When do you propo	se to com	plete the new point	of	F.		<del></del>	' ' <del>`</del>
	diversion?	00 (0 00111	pioto tilo non pont	01	_		<del>_</del>	
	april 15, 2017				50	4		<del>-</del> 50
	αρπ το, 2011	<u>Al-mailement and a second and </u>					_	7
10.	If the point of diversion	is a well:			, a, a, a, E		 V	= 1,
	(a) What are you going	to do with t	he old well?		vvest U - I	111111	$\overline{\mathbf{x}}$	II—∏Ü East
	(-) , J	,			E		<del></del>	
	plug				50 E	ı		<b>=</b> 50
					- JO	7	_ +	7"
	(b) When will this be d	one? <u>2017</u>						
					<u></u>		<u> </u>	ш
11.	Groundwater Manag	jement D	istrict recommendation	on	100	50	0 50	100
	attached?	⊠ No				Sealer	outh 1" = 100'	
	•			13h	If the property			ralassiad mars them
2.	Assisted by tpm			130.	100 feet but	within 1320	feet from th	relocated more than e existing point of
					diversion, atta	ch a topogra	phic map or	aerial photograph. (including domestic)
					within one-half	er sources, si mile of the or	now all wells opposed noint	(including domestic) of diversion and the
					names and ma	ailing addres	ses of the ov	of diversion and the wners. For surface
					water sources	, show the	names and	addresses of the and one-half mile
					upstream from	your property	lines.	and one-half fille

14. If the proposed groundwater point of diversion is 300 o	fewer feet from exi	sting point of	diversion, complete th	e following:
(a) Does the undersigned represent all owners of the ☐ Yes ☐ No (If no, all owners must			e identified in this app	lication?
(b) Will the ownership interest of any owner of the conficted if this application is approved as requeste ☐ Yes ☐ No (If yes, all owners must)	<del>1</del> ?		e identified in this app	lication be adversely
(c) If this application is not approved expeditiously, wi ☐ Yes ☐ No (If no, all owners must			property, public health	or safety?
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)	by all owners of the	ndwater chang currently autl	ge in point of diversion norized place of use, o	greater than 300 feet or their duly authorized
I hereby verify, being first duly sworn upon my oa age and the owner, the spouse of the owner, or a their behalf, in regard to the water right(s) to whi contained in this application are true, correct and	duly authorized a ch this applicati complete	gent of the on pertains	owner(s) to make . I further verify t	this application or
Dated at AAAAA	Kansas, this 2	day of _	HPril	, 20 / 7 .
Que fell TRus			,	
(Owner)	ALGORIAN ALG		(Spouse)	
JKK Trust Judy Fell			, ,	
(Please Print)			(Please Print)	
(Owner)			(Spouse)	***************************************
(Please Print)			(Please Print)	
(Owner)			(Spouse)	
(Please Print)	parameter parame		(Please Print)	
State of Kansas (blora do		ENIA VAZO		
County of Prowers ss	STA	NOTARY PU TE OF COL	ORADO	
hereby certify that the foregoing application was	signed in my NOT MY COMN	ARY ID 2009 ISSION EXP	94014419 KES 08/3672021 The	this 25th day of
	$\overline{C}$	Tou	1000	
My Commission Expires 04/30/2021	***************************************	<u> </u>	Notary Public	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be accurate information; maps, if necessary, must be included; signature appropriate fee must be paid.	e complete, all of the a res of all the appropri	pplicable portio ite owners' mus	ns of the application form the affixed to the applic	n must be completed with ation and notarized; and
1	EE SCHEDULE			
Each application to change the place of use or the point of forth in the schedule below: Make checks payable to: Kan	iversion under this sas Department of	Agriculture		
<ul> <li>(1) Application to change a point of diversion 300 f</li> <li>(2) Application to change a point of diversion more</li> <li>(3) Application to change the place of use</li> </ul>	than 300 feet		. , , , , ,	\$200

14. If the proposed groundwater point of diversion is 300 or fewer feet	from existing point of diversion, complete the following:
<ul><li>(a) Does the undersigned represent all owners of the currently aut</li><li>☐ Yes</li><li>☐ No</li><li>(If no, all owners must sign this app</li></ul>	horized place(s) of use identified in this application? lication.)
(b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this approved as requested?	·
(c) If this application is not approved expeditiously, will there be su ☐ Yes ☐ No (If no, all owners must sign this app	bstantial damage to property, public health or safety? lication.)
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 owner 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 affirn age and the owner, the spouse of the owner, or a duly autho their behalf, in regard 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 <u>Sundin Cit</u> , Kansas, this	2 day of May , 2017.
Alima William (Owner)	(Spouse)
(Please Print)	Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas ) SS	
I hereby certify that the foregoing application was signed in my	presence and sworn to before me this $2^{-2}$ day of
SUE KEENY  My Appointment Expires  June 8, 2018	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the apthe appropriate fee must be paid.	of the applicable portions of the application form must be completed with propriate owners' must be affixed to the application and notarized; and
FEE SCHEDU	<u>LE</u>
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departmet (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	r this section shall be accompanied by the application fee set ent of Agriculture \$100

### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

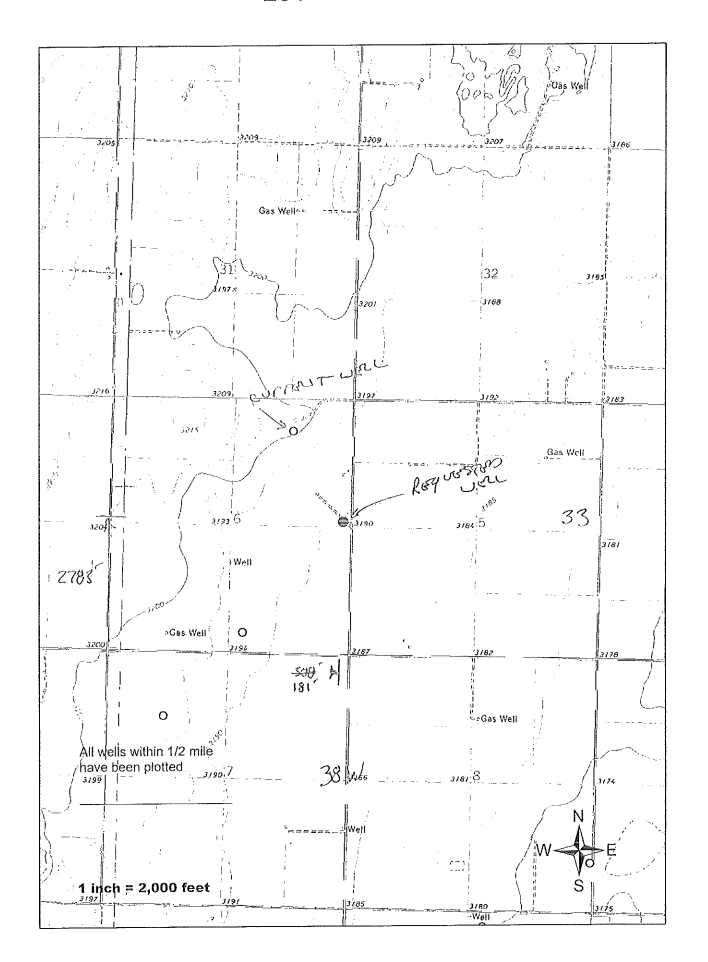
This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-14-3 and other applicable provisions of the *Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq.*, and rules and regulations promulgated thereunder, K.A.R. 5-1-1 *et.seq.* With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 261 A change application was received on May 2, 2017 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. 

Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 300 foot radius of the authorized point(s) of diversion. The point(s) of diversion authorized herein shall not actually be located more than \_ authorized point(s) of diversion. Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. ☐ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2017, 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. 5-1-4 through 5-1-12. 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. ⊠ Applicable ☐ Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 2017, or within any authorized extension of time. By March 1, 2018 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☐ Not Applicable The completed well log shall be submitted with the required notice. ☐ Not Applicable 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 Additional Conditions are attached. ⊠ No 11. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY APPLICATION APPROVED AND You have the right to a hearing in accordance with K.A.R. 5-14-3 SUMMARY ORDER ISSUED before this Summary Order becomes final action of the Kansas Department of Agriculture. Any request for a hearing must be filed with the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Topeka, Kansas 66502, within 15 days after the date shown on the Certificate of Service attached hereto. If a hearing Duly Authorized Designee of the Chief Engineer is not requested in accordance with K.A.R. 5-14-3, this Summary (Print Name): Thomas P Makens Order will become effective on the 15th day after the date shown Division of Water Resources - Kansas Department of Agriculture on the Certificate of Service. Date of Issuance: りいんでも, 2017 For Use by Register of Deeds State of Kansas SS Acknowledged before me on homas P Makens Signature: Sarre Notary Public STATE OF JULIE JONES HOTARY My Appointment Expires PUBLIC December 15, 2018 My commission expires: (Notary Seal)

Page 4

File No.

DWR 1-121 (Revised 06/16/2014)



DATE: 2/27/2017

DOUTION DE #1 TEST HOLE - SOUTH-EAST SIDE

**CUSTOMER NAME: WARREN WILLIS** 

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

**COUNTY: STEVENS** 

GP\$: 37

121

23.6990" N

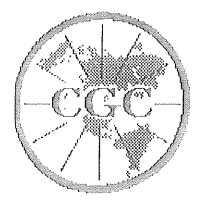
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29'

03.4944" W

DRILLER: TOMTRAVIS WO: 16-924 OTHER / DRILLING то FROM TYPE **HARDNESS** COLOR ACTION 3 TOP SOIL AND SILT DARK 21 SILT AND SILTY SANDY CLAY **BROWN** 29 FINE SAND AND SILT 21 **BROWN** 29 52 SANDY CLAY BROWN 52 61 RED SAND WITH A TRACE OF SILT BROWN 65 SILT AND SANDY CLAY 61 BROWN TAN / 80 MEDIUM SAND WITH A TRACE OF COARSE
MEDIUM-VERY VERY COARSE SAND AND FINE-MEDIUM-TRACE OF COARSE 65 BROWN 80 96 GRAVEL REDDISH 121 CLAY AND SANDY CLAY 96 BROWN 121 123 MAG - CALICHE 123 128 SANDY CLAY WITH MAG CALICHE STRS 160 CLAY AND SANDY CLAY 128 160 200 SANDY CLAY, TRACE OF VERY FINE SAND / SILT, AND MAG LAYERS 200 220 CLAY WITH MAG AND CALICHE TAKING H2O 240 CLAY WITH A TRACE OF CEMENTED SAND OR CALICHE 220 SLIGHT CHATTER @ 240 260 CLAY WITH MAG STRS TIMES AFTER 250 260 280 CLAY WITH MEDIUM SAND LENSES AND A FEW CEMENTED STRS 300 MEDIUM TRACE OF COARSE SAND AND CLAY LAYERS 280 MEDIUM-COARSE-VERY VERY COARSE SAND AND A TRACE OF CLAY AND 5 300 320 MAG 340 MEDIUM-COARSE-VERY VERY COARSE SAND AND TRACE OF FINE GRAVEL 20 320 VERY FAST / CHATTER 20 340 360 VERY VERY COARSE SAND AND FINE-TRACE OF MEDIUM GRAVEL GOOD CHATTER 362 SILTY SANDY CLAY 360 NO CHATTER 3 365 FINE GRAVEL 362 CHATTER 365 380 MEDIUM-COARSE-VERY COARSE SAND SEMI FAST / SMOOTHER 382 CLAY 380 0 388 BROWN ROCK 382 ROUGH / CHOPPY 12 388 400 FINE-MEDIUM-TRACE OF COARSE GRAVEL AND BROWN ROCK LESS ROUGH / CHOPPY 4 400 406 FINE-MEDIUM-TRACE OF COARSE GRAVEL AND BROWN ROCK SEMI ROUGH / CHOPPY 420 CLAY AND A TRACE OF RED CLAY @ 418 406 **SMOOTHER** 460 RED CLAY WITH A TRACE OF SILTSTONE 420







# WARREN WILLIS

COMPANY	DOWNEY DRILLING INC		OTHER SERVICES		
VELL	: WARREN WILLIS				
.OCATION/FIELD	TH #1				
COUNTY	STEVENS				
.OCATION	SE/NE\S				
SECTION	6	TOWNSHIP	33S	RANGE	38W
DATE	02/27/17	PERMANENT DATUM	· GL		
EPTH DRILLER	460			KB ;	
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OG TOP	0.70	DRL MEASURED FROM:	GL	GL	
ASING DIAMETER	10.	LOGGING UNIT	1319		
:ASING TYPE		FIELD OFFICE .	DDI WELL SE		
:ASING THICKNESS:		RECORDED BY	ADAM M		
IT SIZE	6 25	BOREHOLE FLUID	, MUD	FILE	ORIGINAL
IAGNETIC DECL	0	RM :		TYPE	8144C
IATRIX DENSITY	2.71	RM TEMPERATURE		LGDATE:	02/27/17
EUTRON MATRIX	LIMESTONE	MATRIX DELTA T	49	LGTIME .	20.24.
				THRESH:	99999
	37 12 23.6990				

-101 29 3 4944

#### ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

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BIT SIZE 6 25

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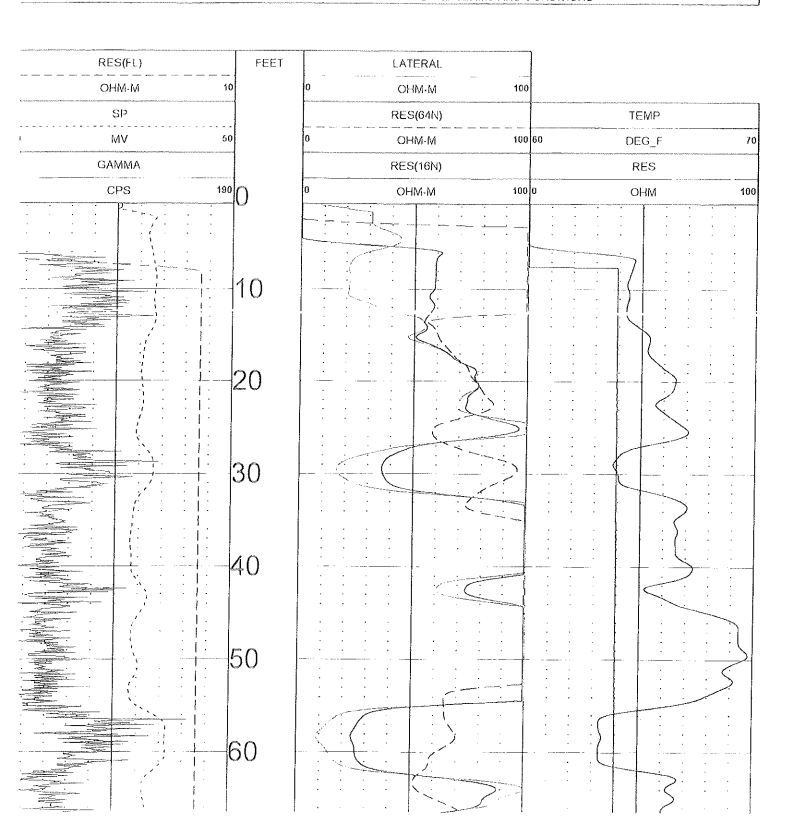
VEUTRON MATRIX LIMESTONE

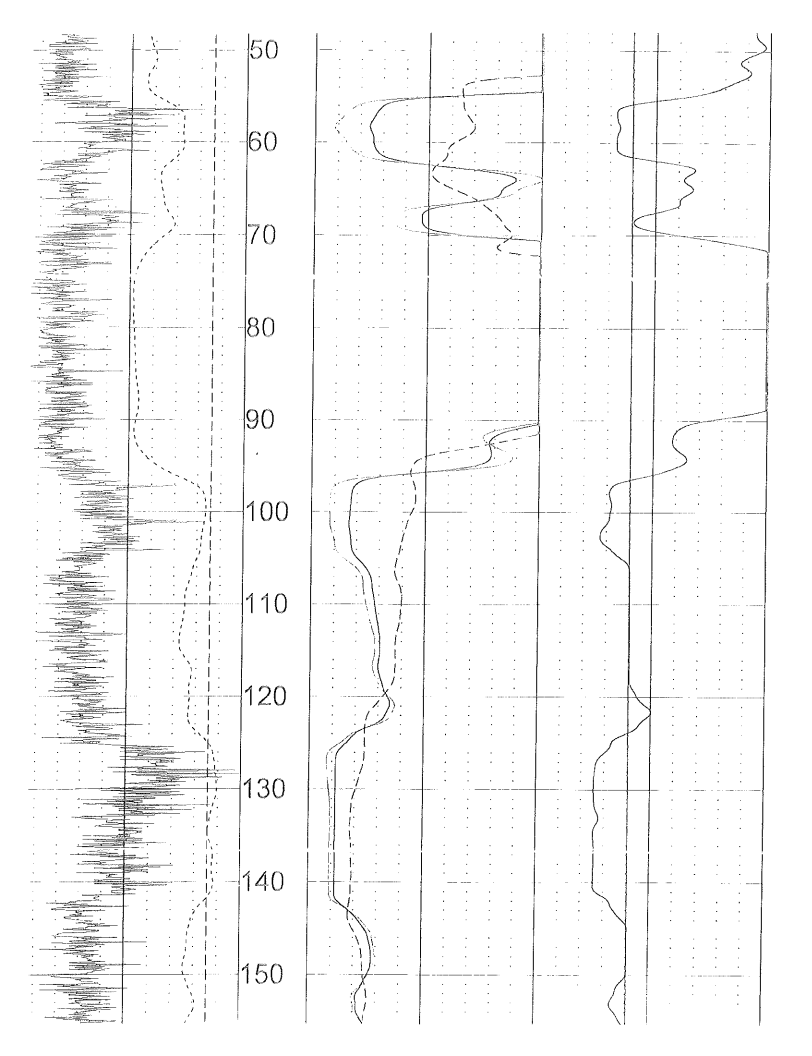
BOREHOLE FLUID MUD
RM
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MATRIX DELTA T 49

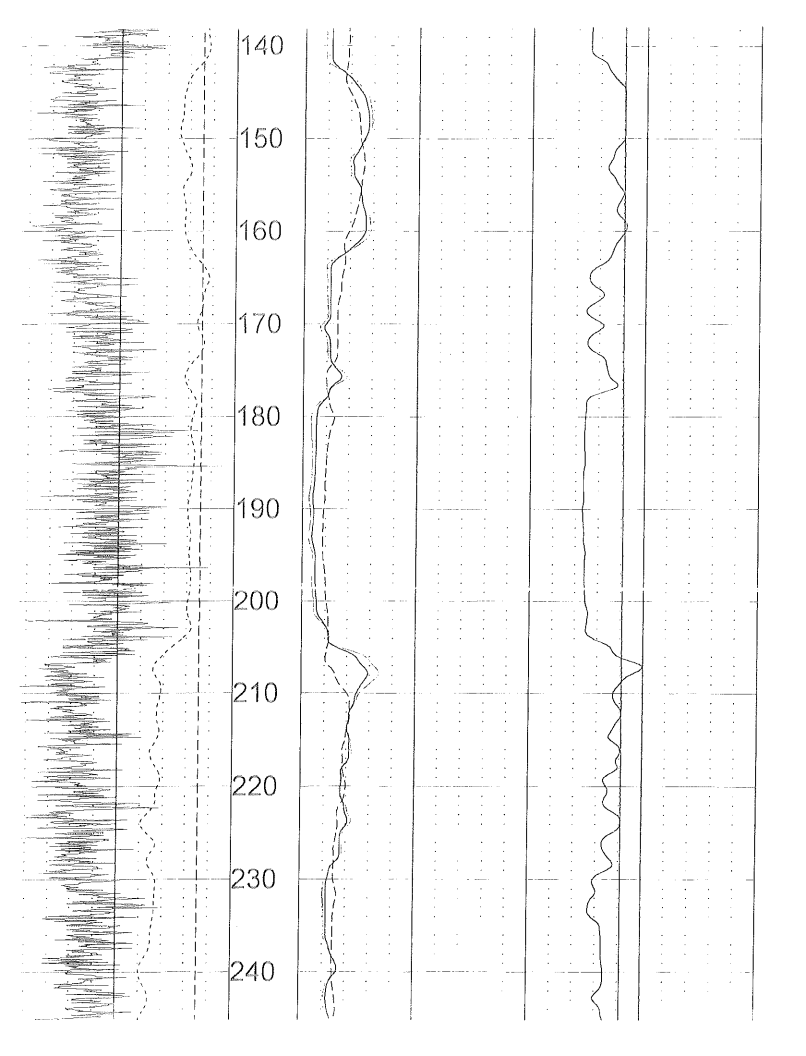
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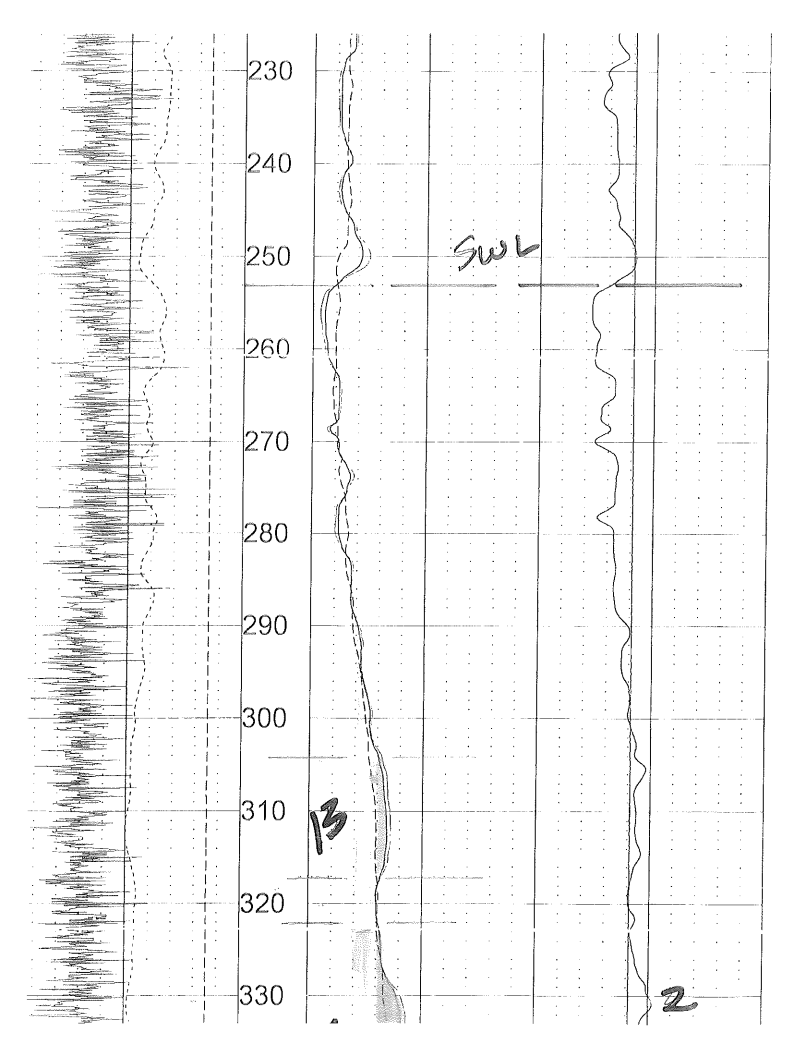
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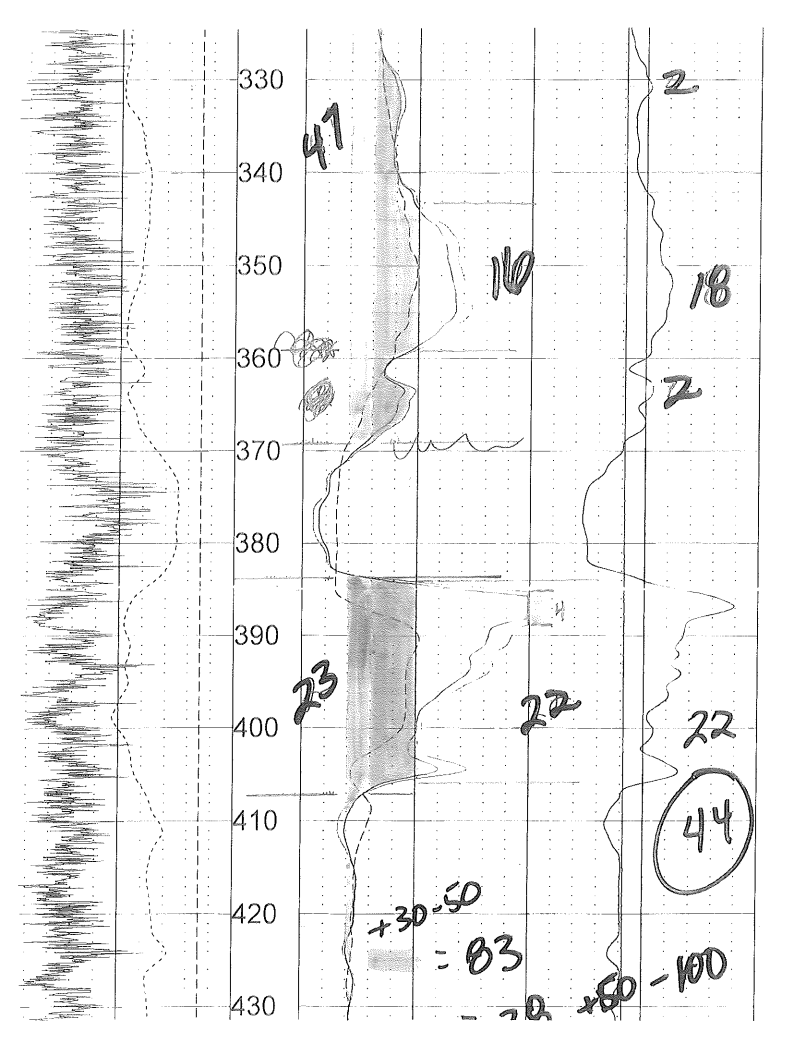
#### ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

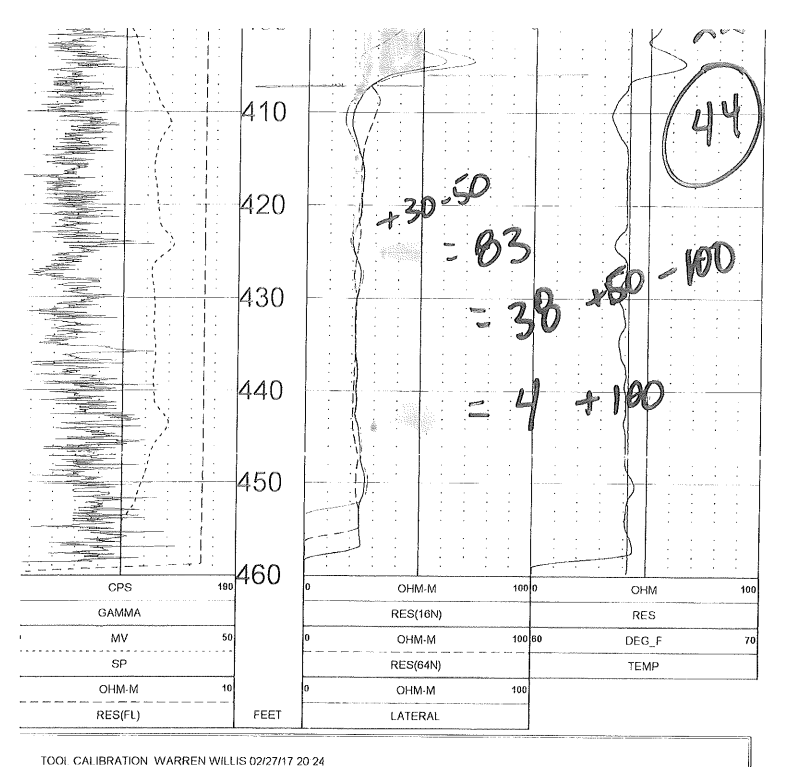




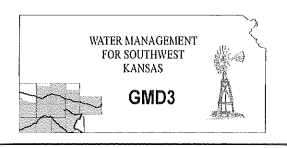








TOOL 8144C SERIAL NUM										
DATE	TIME	SENSOR	ST	RESPONSE						
Jan10,14 Jan10,14 Jan10,14 Jan10,14 Jan10,14 Jan10,14 Jan10,14 Jan10,14	13:17:55 13:17:55 13:53:52 13:53:52 13:23:06 13:23:06 13:23:15 13:23:15	GAMMA GAMMA RES(FL) RES(FL) SP SP RES(16N) RES(16N)	1.000 340.000 1.180 47.800 0.000 329.000 0.000 1955,540	[API-GR ] [API-GR ] [OHM-M ] [OHM-M ] [MV ] [MV ] [OHM-M ] [OHM-M ]	0 000 340 000 7605,000 86860,000 327430,000 166303,000 5155,000 427616,000	(CPS) (CPS) (CPS) (CPS) (CPS) (CPS) (CPS)				
Jan10,14 Jan10,14 Jan10,14 Jan10,14 Jan10,14 Jan10,14	13:24:02 13:24:02 13:37:52 13:37:52 13:23:47 13:23:47	RES(64N) RES(64N) TEMP TEMP RES RES	0.000 1987.740 33,500 116,000 0.000 945,000	(OHM-M ) (OHM-M ) (DEG_F ) (DEG_F ) (OHM ) (OHM )	5380,000 415091,000 69400,000 322100,000 5290,000 164465,000	[CPS] [CPS] [CPS] [CPS] [CPS] [CPS]				



## 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

May 3, 2017

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846

RE: Application for Change in Point of Diversion

Water Right, File No. 261

#### Dear Thomas:

We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and spacing to neighboring wells is met in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this 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

MAY 03 2017



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

RECEIVED

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MAR 1 5 2017

Garden City Field Office

STATE OP KANSAS/Value Secources
COUNTY OF STEVENS
This instrument was find for record on the 33 red
day of August AD. 20 No
http://secoulcule.com/
Beak 20 Beak page 173 Fee \$ 210.00
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24 day of chiquest
AD 20 16 Long Sens al
County Clerk



#### WARRANTY DEED

THIS INDENTURE, made on this the RH day of August, 2016, between GAYLA DAY SLEMP AND SHAROLYN MILES QUICK, TRUSTEES OF THE JOHN R. SLEMP LIVING TRUST DATED FEBRUARY 14, 1989, and RESTATED IN ITS ENTIRETY ON NOVEMBER 17, 1997, a/d/a JOHN R. SLEMP LIVING TRUST DATED FEBRUARY 10, 1989, of Crawford County, Kansas (hereinafter referred to as "Grantor"), and Warren M. Willis and Amanda R. Willis of Stevens County, Kansas (hereinafter collectively referred to as "Grantee").

WITNESSETH, that Grantor in consideration of the sum of TEN DOLLARS (\$10.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, do by these presents convey and warrant to Grantee, and to their heirs, successors and assigns, all of Grantor's interest in and to the following described real estate situated in the County of Stevens and State of Kansas, to-wit:

Northeast Quarter (NE/4) of Section Six (6), Township Thirty-three (33) South, Range Thirty-eight (38) West of the Sixth P.M., Stevens County, Kansas.

GRANTOR executed this Deed as Co-Trustees and not in an individual capacity. By the acceptance hereof, it is agreed that Grantor is not and shall not be personally liable upon any covenant or warranty herein, whether express or implied, and that Grantor's liability as Co-Trustees shall be limited to the assets of the Trust held by Grantor as Co-Trustees at the time any such liability may be determined.

GRANTOR certifies that Grantor is the duly appointed, qualified and acting Co-Trustees of the said Trust, and have full power and authority to convey Grantor's interest in the property, and has made this conveyance pursuant to the power and authority granted to Grantor in said Trust Agreement, which Agreement is in full force and effect and has not been amended or revoked.

TO HAVE AND TO HOLD THE SAME, together with all and singular the tenements, hereditaments, and appurtenances thereunto belonging or in anywise appertaining, forever.

EXCEPT AND SUBJECT TO: Easements, restrictions and assessments of record, and all the taxes and assessments that may be levied, imposed or become payable hereafter.

													11.85 average															
	inches/acre after reduction	7.29	15.18	15.85	8.56	5.06	26.29	11.55	12.61	15.86	10.94	13.04	11.85 8															
640 Combined AF	combined % used	18.51%	37.56%	39.21%	21.73%	15.15%	37.65%	36.08%	39.40%	49.56%	34.20%	40.74%																
640 C	totaì pumped per year	118.486	240.412	250,914	139.084	96.976	240.959	230.925	252.139	317.197	218.848	260.728																
₹.	% used if reduced	9.49%	30.89%	32.62%	11.01%	12.43%	29.68%	30.55%	31.19%	46.71%	36.41%	46.74%			AF.	% used if reduced	45.57%	57.59%	28.96%	53.91%	23.31%	61.57%	52.68%	64.00%	58.11%	27.56%	22.74%	
480 AF	system	H	Н	ᆏ	⊣	ᆏ	<b>н</b>	4	4	4	4	4		a de la companya de l	160 AF	system	М	₩	<del>r l</del>	H	₩	н	4	4	4	4	4	
educed	crop	16	16	16	16	16	16	16	16	16	16	16	average		reduced	crop	16	16	16	16	16	16	16	16	16	16	16	8.96 average
1227 AF/acre reduced	inches/a cre	7.29	15.21	17.08	8.57	5.04	26.30	14.66	14.97	22.42	17.48	22.43	15.47 a		1	acres inches/a	7.29	15.15	14.15	8.55	5.09	26.27	8.43	10.24	9.30	4.41	3.64	8.96 8
1227	acres	75	117	110	74	142	65	120	120	120	120	120	107.5			acres	120	73	80	121	88	45	120	120	120	120	120	102.5
combined	% used	7.15%	23.28%	24.58%	8.29%	9.37%	22.36%	23.02%	23.51%	35.20%	27.43%	35.22%				% used	12.36%	15.62%	15.99%	14.62%	6.32%	16.70%	14.29%	17.36%	15.76%	7.47%	6.17%	
	remaining	591.431	488.738	480.419	584.173	577.320	494.559	490.365	487.268	412.778	462.248	412.657	average		<b>5</b>	remaining	517.083	497.850	495.667	503.742	552.704	491.482	505.710	487.593	497.025	545.903	553.615	average
637 AF	ĄĘ	45.569	148.262	156.581	52.827	59.680	142.441	146.635	149.732	224.222	174.752	224.343	138.640 a		590 AF	AF	72.917	92.150	94.333	86.258	37.296	98.518	84.290	102.407	92.975	44.097	36.385	76.511
Authorized	total	14,848,700	48,311,300	51,022,000	17,213,600	19,446,800	46,414,700	47,781,200	48,790,200	73,062,900	56,943,000	73,102,500			Authorized	total	23,760,000	30,027,100	30,738,500	28,107,200	12,152,800	32,102,100	27,465,900	33,369,500	30,296,100	14,368,900	11,856,000	
	end	59,072,900	32,183,300	83,205,300	17,213,600	36,660,400	83,075,100	130,856,300	79,646,500	152,709,400	475	475	rate			end	96,344,000	126,371,100	57,109,600	85,216,800	97,369,600	129,471,700	56,937,600	90,307,100	120,603,200	25,279,200	37,135,200	
13142 ID 1	begin	44,224,200	0	32,183,300	0	17,213,600	36,660,400	83,075,100	30,856,300	79,646,500	1,998	2,565			13142 ID 2	begin	72,584,000	96,344,000	26,371,100	57,109,600	85,216,800	97,369,600	29,471,700	56,937,600	90,307,100	10,910,300	25,279,200	
WR	year	7006	2007	2008	2009	2010	2011		2013		2015	2016			WR	year	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	