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.

thar	agraph N 100 feet t(s) of div	, or if p	lace o	of use	will be	omplet chan	t <b>ed. C</b> ged, ir	omple nclude	ete all a top	<b>other</b> ograpl	appli nic ma	<b>cable</b> p or d	<b>portio</b> etailed	<b>ns</b> . If I plat s	chang showin	e in po	oint of author	zed an	on is greater ad proposed EIVED 35 am
						F	ile No.	30,35	4								1	MAR 1	7 2017
1.	Application under the The sour	e water	right w	hich is	the su	oval of	the Clace of	hief Er Use applica	nginee	⊠ n acco	Point o	of Dive	rsion he con				Divisio	ifford F n of Wa	Field Office ater Resources
2.	Name an 12981 Ri Phone N Name an 12981 Ri	dge RD umber: id addre	, Ford (620)3 ess of \	, KS 6 338-39 Water	7842 118 Use Co				Email	addres	ss: <u></u>								
3.	Phone Number: (620)338-3918																		
				N	E1/4			N	W1/4			S	N1/4			S	E1/4		TOTAL
_Se		Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4				NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
2	9 28S	21W					36	36	40	40									152
4.	If this ap Owner o	f Land -	NA	ME: I	NO CH	ANGE ANGE						ace of	use be	chang	ged to:				
				NE					V1/4				V1/4			SE		054	TOTAL
Se	ec. Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE¼	
	For Offi	ce Use	Only:	Code		Fee	s21	00-	_ TR	#		Re	ceipt	Date _			Checi	k#/23	92 30Ce

5.	Presently authori	zed point of d	iversion:									
	One in the		Quarter of the	NC	Quarter of the	NW	Quarter					
	of Section	29	, Township	28	South, Range	21	(W),					
	in Ford	Cour	nty, Kansas, <u>4,065</u>	feet Nor	th 3,960 feet Wes	st of Southeast c	orner of section.					
	Authorized Rate _	755 GPM	_ Authorized Quantity	163 acre	-feet Depth of well	151	(feet)					
	(DWR use only:	Computer ID N	lo. <u>2</u> Gl	PS	feet North	fee	t West)					
	☐This point will not be changed ☐This point will be changed as follows:											
	Proposed point of diversion: (Complete only if change is requested)											
	One in the	NE	Quarter of the	NE	Quarter of the	NW	Quarter					
					South, Range							
	in Ford	Cour	nty, Kansas, <u>5,120</u>	feet Nor	th feet We	st of Southeast c	orner of section.					
					nge Proposed well o							
L	This point is: A	dditional Well	☐ Geo Center List	other water	rights that will use this	point none						
6.	Presently authori	zed point of d	iversion:									
					Quarter of the							
					South, Range							
					th feet We							
					Depth of well							
					feet North	fee	t West)					
			This point will be change									
- 1			complete only if chan									
- 1					Quarter of the							
					South, Range							
	in County, Kansas, feet North feet West of Southeast corner of section.  Proposed Rate Proposed Quantity Proposed well depth (feet)											
L	This point is:	additional vveil	☐ Geo Center List	other water	rights that will use this	point	·					
7.	Why do you need a new point of diversion? old well has 13a. If the proposed point of diversion will be relocated within 100											
	Why do you need a new point of diversion? <u>old well has</u> 13a. If the proposed point of diversion will be relocated within 1 feet of the existing point of diversion, indicate its location the diagram below in relation to the existing point of diversion.											
	lost production and	is pumping fine	sand		(PLEASE NOTE: The	"X" in center	of diagram below					
					represents presently a	uthorized point of	f diversion.)					
						North						
8.	If a well, is the test	hole log attache	ed? 🛛 Yes 🔲 No		property and the same of the s		100					
				,	F		'9					
9.	When do you pour diversion?	ropose to con	nplete the new point	of	E	_	-					
					50 F +	<del>-</del> +	∃50					
	as soon as possible	9			F	=	7					
10.	If the point of divers	sion is a well:			aF		. = .					
	(a) What are you		the old well?		West 0 - 111   11	11 <u>x</u> 11111111	I O East					
	(a) Trial are you	joing to do with	and ord mon.		Ė.	Ξ	=					
	plug it				50 L +	_ +	<b>=</b> 50					
					F '	= '						
	(b) When will this	be done? when	new well is complete		Ет	🗖	Н					
						111111111111111111111111111111111111111						
11.		0	District recommenda	tion	100 50	0 50 South	100					
	attached? Ye	es 🛛 No		Scale: 1" = 100'								
12	Assisted by CRC-S	tafford Field Off	ice	13b.	If the proposed point of	diversion will be	relocated more than					
12.	Addicted by Otto-C	tanora i lola on	100		100 feet but within 26 diversion, attach a top	640 feet from the	e existing point of aerial photograph					
					For groundwater source	s, show all wells	(including domestic)					
					within one-half mile of the names and mailing add	e proposed point	of diversion and the					
		F	RECEIVED		water sources, show	the names and	addresses of the					
					landowner(s) one-half upstream from your prop	mile downstream perty lines.	and one-half mile					
					, , , , , , , , , , , , , , , , , , , ,							

MAR 17 2017

Stafford Field Office

File No. 30,354

<ol><li>If the proposed groundwater point of or</li></ol>	liversion is 300 or fewer feet from existing point of diversion, complete the following:							
	(a) Does the undersigned represent all owners of the currently authorized place(s) of use identified in this application?  Yes No (If no, all owners must sign this application.)							
affected if this application is appro	y owner of the currently authorized place(s) of use identified in this application be adversely oved as requested? , all owners must sign this application.)							
	expeditiously, will there be substantial damage to property, public health or safety? all owners must sign this application.)							
	r change in point of diversion, a groundwater change in point of diversion greater than 300 feet, in must be signed by all owners of the currently authorized place of use, or their duly authorized ing representation).							
age and the owner, the spouse of th	rn upon my oath or affirmation and under penalty of perjury, that I am of lawful ne owner, or a duly authorized agent of the owner(s) to make this application on right(s) to which this application pertains. I further verify that the statements e, correct and complete.							
	, Kansas, this day of, 20							
Michael & Denth (Owner)	Inez Demuth (Spouse)							
(Owner)	(Spouse)							
MICHAEL E. DEMUTH (Please Print)	INEZ DEMUTH (Please Print)							
(Please Print)	(Please Print)							
Luke C Denuth	Mayla Demith (Spouse)							
(Owner)	(Spouse)							
Luke C Demuth	(Please Print)							
(Please Print)	(Please Print)							
(Owner)	(Spouse)							
(Please Print)	(Please Print)							
State of Kansas								
County of <u>Jord</u>	) SS )							
hereby certify that the foregoing a week, 20 17	Application was signed in my presence and sworn to before me this 15th day of SHANA L. TILLEY  Notary Public - State of Kansas  Appt. Expires 3-19-3030  Mara H. Mully  Notary Public							
	Notary Public							
My Commission Expires 3-19-2020								
ONLY COMPLETE APPLICATIONS WILL BE F accurate information; maps, if necessary, must the appropriate fee must be paid.	PROCESSED. To be complete, all of the applicable portions of the application form must be completed with be included; signatures of all the appropriate owners' must be affixed to the application and notarized; and							
	FEE SCHEDULE							
forth in the schedule below: Make checks (1) Application to change a point (2) Application to change a point	se or the point of diversion under this section shall be accompanied by the application fee set payable to: Kansas Department of Agriculture of diversion 300 feet or less							

RECEIVED

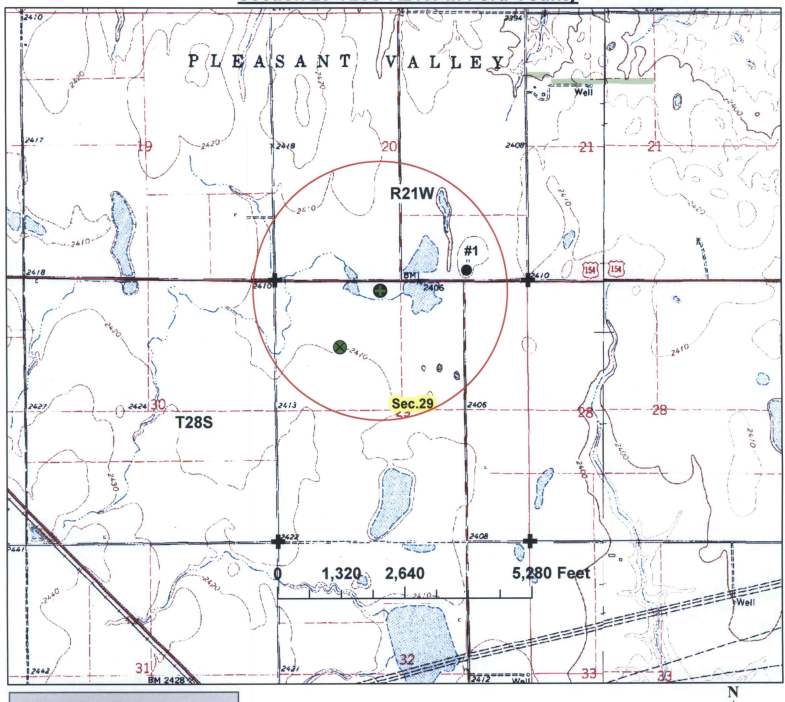
MAR 1 7 2017

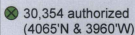
# SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov K.A	s Summary Order is issued under authorisions of the <i>Kansas Water Appropriation</i> a.R. 5-1-1 et.seq. With the exception of thoms, conditions and limitations of File No. 30	Law, K.S.A. 82a se conditions exp	-701 et. seg., and rules	and regulations promulgated thereunder.						
1.	A change application was received on <u>3</u> diversion authorized under the above-refe	rended file number	requesti er be changed as describe	ng that the place of use and / or point of ed in the application.						
2.	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. $\square$ Applicable $\bowtie$ Not Applicable									
3.	The change in point of diversion shall not previously authorized. The point of divers radius of the authorized point(s) of diversion	ion authorized by	this summary order shall	be located within a 300 foot						
4.	The point(s) of diversion authorized herein authorized point(s) of diversion.	shall not actually plicable \( \Boxed{\omega} \) No	be located more than <u>16</u> ot Applicable	feet from the previously						
5.	As required by K.A.R. 5-3-5d, if the work tube or other device suitable for making with K.A.R. 5-6-13.	ater level measur	a well with a diversion rements shall be installed	ate of 100 gallons per minute or more, a , operated and maintained in accordance						
6.	The owner of the authorized place(s) December 31, 2017, or before the first us and maintained in accordance with K.A.R 3-5e, the owner shall maintain records an annually to the Chief Engineer by March 1  ☐ Applicable ☐ Not Applicable	e of water, which . 5-1-4 through 5- d report the read	ever occurs first. The wa 1-12. As required by K.S ing of the water flow met	ter flow meter shall be installed, operated S.A. 82a-732, as amended, and K.A.R. 5-						
7.	Installation of the works for diversion authorized extension of time. By March 1 diversion has been completed, on the form ☐ Applicable ☐ Not Applicable	2018 the applica	nt shall notify the Chief E	ingineer that construction of the works for						
8.	The completed well log shall be submit	ted with the requ	uired notice.   App	licable						
9.	All diversion works into which any type of with an in-line, automatic, quick-closing check valve(s) shall be installed, operated	heck valve capak	ole of preventing pollution	n of the source of the water supply. The						
10.	Additional Conditions are attached.	Yes ⊠ No								
11.	In accordance with K.S.A. 82a-708a, as a water appropriated under the above-refe limitations, as amended and/or suppleme <i>Appropriation Law</i> and the <i>Rules and Research</i> result in civil penalties pursuant to K.S.A water or appropriation right or any other expressions.	renced file numb ented by this Sum egulations promu . 82a-737, as am	er are responsible for commary Order, and with ap Igated thereunder. Failu ended, and/or the suspe	ompliance with its terms, conditions and oplicable provisions of the <i>Kansas Water</i> are to comply with these provisions may						
You befo Dep	Administrative Appeal and Effective Data have the right to a hearing in accordance with ore this Summary Order becomes final action partment of Agriculture. Any request for a hear divide the Chief Engineer, Division of Water has Department of Agriculture, 1320 Research	th K.A.R. 5-14-3 of the Kansas aring must be Resources,	APPLIC SUM	FOR OFFICE USE ONLY CATION APPROVED AND MARY ORDER ISSUED						
Driv sho is n Ord	ve, Topeka, Kansas 66502, within 15 days a own on the Certificate of Service attached here not requested in accordance with K.A.R. 5-14- der will become effective on the 15 <sup>th</sup> day after the Certificate of Service.	fter the date eto. If a hearing 3, this Summary	By:							
	For Use by Register of Deeds		State of Kansas	)						
			County of	) SS						
				me on						
			Signature:	Notary Public						
	RFC	CEIVED								
			My commission expi	ires:						
	MAR	1 7 2017	3,2	(Notary Seal)						

Page 4

# 30,354 P/D Change Map Section 29-T28S-R21W in Ford County





- 30,354 proposed (5120'N & 3072'W)
- nearby wells
- section corners

1/2 mile circle around proposed

### **NEARBY WELLS**

#1- Jody Schwanke domestic 208 Willow Lane Hesston, KS 67062



By signing below I agree that all wells, including domestic, within  $\frac{1}{2}$ mile of the proposed point of diversion have been shown on the map.

3-14-17

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MAR 1 7 2017

# 30,354 P/D Change Map Section 29-T28S-R21W in Ford County



- ⊗ 30,354 authorized (4065'N & 3960'W)
- 30,354 proposed (5120'N & 3072'W)
- nearby wells
- section corners

½ mile circle around proposed

### **NEARBY WELLS**

#1- Jody Schwanke domestic 208 Willow Lane Hesston, KS 67062



By signing below I agree that all wells, including domestic, within  $\frac{1}{2}$  mile of the proposed point of diversion have been shown on the map.

Melant Demitt

3-14-17

RECEIVED

MAR 1 7 2017

Date

map created on 3/14/17 scale 1:24000

CLARKE WELL & EQUIPMENT, INC. FORMATION TEST ONLY 956 FORMATION TEST HOLE / 2" OB WELL **PLUGGED** JOB NUMBER 14222 WELL NO. \_\_\_\_\_TH-1-17 WELL OWNER Mike Demuth WELL USE Formation Test APPR. NO. LEGAL NE 1/4 NE 1/4 NW 1/4 Sect 29 Twp 28 S Rng 21 W Ford KS

COUNTY STATE FSL, FEL 443402 E 4159828 N Zone 14 NAD 27 SIZE HOLE 5 " DIA. Electric Log **Formation Log** SWL\_\_\_ **FGL** SECTION 29 FROM TO FEET SAMPLES TAKEN FORMATION / COMMENTS 0 3 Topsoil 3 36 Clay, brown, hard 68 36 Clay, brown, soft, silty 68 75 Gravel, fine to very fine, with sand, fine 75 103 Gravel, medium to fine, with sand, coarse to very fine 103 107 Clay, brownish tan, hard 107 117 Sand & gravel, coarse to fine, with large rock 153 Gravel, medium to fine, with sand, coarse to fine, with yellow clay streaks 117 153 154 Cemented sand, hard 154 172 Sand & gravel, coarse to fine 172 175 Clay, yellow, gray, hard

Marked hole with 5" casing

Division of Water Resources