

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

October 27, 2017

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

Re: Water Right file number 13141

Dear Mr. Norquest;

Jeff Unruh has applied to relocate the wells authorized by the above water right number. There are no neighboring wells 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



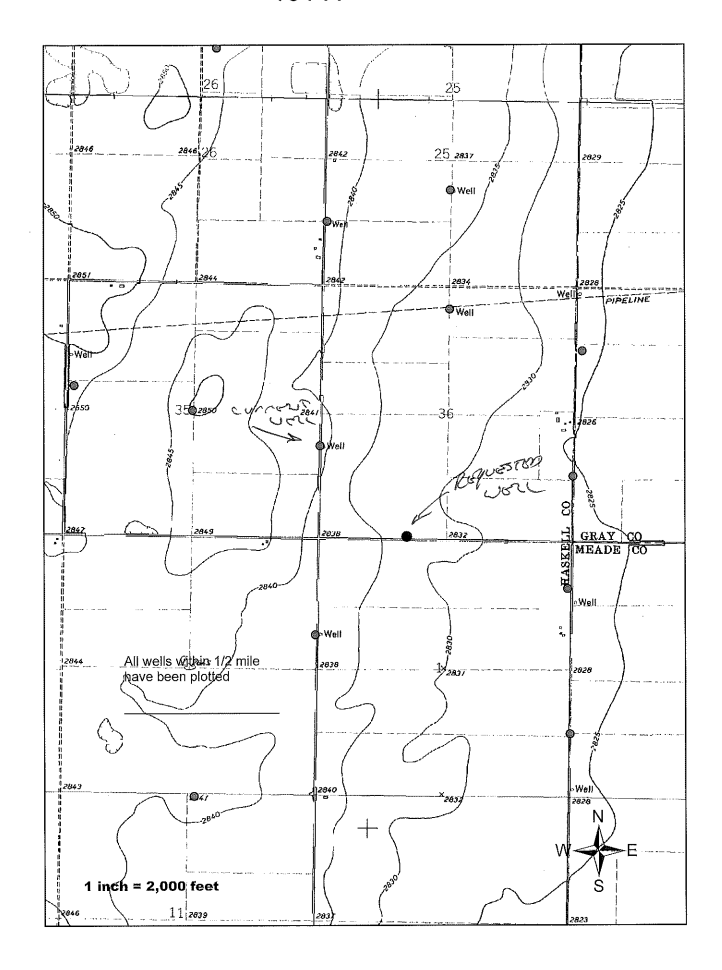
STATE OF KANSAS

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.

tha	n 100	o feet	or if	olace (of use	will b	e char	ted. iged, i	Comp nclude	l ete al e a top	l othe	r appli hic ma	cable ip or d	portic letailed	ns. If	chang showir	ng the	autho	rized a	ion is greater and proposed
poi	nt(s)	of div	ersion a	and/or	place	of use	•											REC	EIVE	ED
											•						t	OCT 2	EIVE 25, 1720	>n 17
1.			on is he				□Р	lace o	f Use		\boxtimes	Point (of Dive	ersion			Garde livision	en City of Wa		Office sources
			water			s the s				ation i					ndition	s desc	ribed !	oelow.		
	The	sour	ce of su	ipply is	s:		⊠ G	iround	water		Ц	Surfac	e wate	er						
2.	<u>305</u>	1 A R	d addre load Co umber:	pelan	dKS6	7837	eff Unr	uh			addres									
			d addre				orresp	onden												
	250	0 PO	ST AVE	DC	DGE (CITY F	(S 678	301-24	51											
	Pho	ne N	umber:	(_)					Email	addre	ss:								
3.	The	pres	ently au	uthoriz	ed pla	ce of u	ıse is:													
	Owner of Land NAME: MAYNARD WOODSON, DWIGHT & JACQUALINE DUNHAM																			
		ADDRESS:(If there is more than one landowner, attach supplemental sheets as necessary.)																		
	(If th	nere is	more th	an one	landov	vner, at	tach su	pplem	ental sh	eets as	neces	sary.)				<u></u>				
					NE¼				NW¼				SW¼				SI	SE¼		TOTAL ACRES
	ec.	Twρ.	Range	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	, torteo
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			1	ADDRI	ESS:															
	(If th	nere is	more th	an one	landov	vner, a	ttach su	pplem	ental sh	eets as	neces	sary.)								
					NE¼			NW%				SW¼				SE¼				TOTAL
S	ec.	Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	ACRES
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	For	r Offic	ce Use	Only:	Code		Fe	e \$		ノTR	#		Re	ceipt	Date _	10/2	-1//7	Chec	k#	<u>70ප</u>

5.	Presently authorized point of diversion:											
	One in the Quarter of the	cw	Quarter of the	sw	Quarter							
	of Section 31 . Township	29	South, Range	30	W,							
	in Gray County, Kansas, 1320	_ feet North	n <u>5200</u> feet West of S	Southeast corn	er of section.							
	Authorized Rate Authorized Quantity		Depth of well	(fe	et)							
	(DWR use only: Computer ID No. 3 GP	'S	feet North	feet W	est)							
	☑ This point will not be changed ☐ This point will be changed as follows:											
	Proposed point of diversion: (Complete only if change				_							
	One in the Quarter of the		Quarter of the		Quarter							
	of Section, Township		South, Range		(E/W),							
	in County, Kansas,	_ feet North	n feet West of S	Southeast corn	er of section.							
	Proposed Rate Proposed Quantity _											
L	This point is: Additional Well Geo Center List of	ther water i	rights that will use this point		*							
,-												
6.	Presently authorized point of diversion:											
	One in the Quarter of the	nw	Quarter of the	sw	Quarter							
	of Section 36, Township	29	South, Range	31	W,							
	in <u>Haskell</u> volume State County, Kansas, 1915	_ feet Norti	n <u>5245</u> feet West of S	southeast corn	er of section.							
	Authorized Rate Authorized Quantity		Depth of well	(ie	et)							
ĺ	(DWR use only: Computer ID No. 2 GP			teet W	est)							
	☐ This point will not be changed ☐ This point will											
	Proposed point of diversion: (Complete only if change			0144	0							
1	One in the Quarter of the	SE	Quarter of the	SW	Quarter							
	of Section 36 , Township	29	South, Range	31	or of cooties							
ĺ	in County, Kansas,48	reet Norti	n 3408 reet West of S	ooumeast com	ei oi section.							
	Proposed Rate Proposed Quantity	thant-	rights that will use this point	(1881)	•							
L	This point is: ☐ Additional Well ☐ Geo Center List of	olner water	ngnts that will use this point	<u> </u>	· · · · · · · · · · · · · · · · · · ·							
77	Why do you need a new point of diversion?	13a. I	f the proposed point of divers	sion will be relo	cated within 100							
1.	villy do you need a new point of divorsion:	1	feet of the existing point of di the diagram below in relation t	iversion, indicat	e its location on							
	old well needs to be replaced		PLEAŠE NOTE: The "X"	in center of	diagram below							
		ì	represents presently author	ized point of d	iversion.)							
			Nor									
8.	If a well, is the test hole log attached? X Yes No		100 50 0									
		- 6		111111								
9.	When do you propose to complete the new point	ot			<u> </u>							
	diversion?		50 F + -	- + -	3 50							
	November 15, 2017		F =									
10	If the point of diversion is a well:		-		月 。							
10.	(a) What are you going to do with the old well?		West 0 - 111 111 X		do Easi							
	(a) What are you going to do with the old well:		<u> </u>		=							
	plug		50	- + -	4 50							
				· '								
	(b) When will this be done? 2017		F , =		\exists							
11.	Groundwater Management District recommendate	tion	100 50 0 Soi	50 utb	100							
	attached? 🗌 Yes 🛛 No		\$ cale: 1	1" = 100'								
40	Assisted by top	13b.	If the proposed point of divers	sion will be relo	cated more than							
12.	Assisted by tpm	_	100 feet but within 1320 fo diversion, attach a topograp	eet from the o	existing point o							
			For groundwater sources, sho	ow all wells (ind	luding domestic							
			within one-half mile of the pro names and mailing address	posed point of	diversion and the							
			water sources, show the r	names and ac	ddresses of the							
			landowner(s) one-half mile upstream from your property l	downstream ar	na one-half mile							
			apstream nom your property i									

14. If the proposed groundwater point of diversion is 300 of lewe	a feet from existing point of diversion, complete the following.
 (a) Does the undersigned represent all owners of the currer ☐ Yes ☐ No (If no, all owners must sign the current of the current owners o	ntly authorized place(s) of use identified in this application? his application.)
 (b) Will the ownership interest of any owner of the currentle affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign to the currentle of the currentle	ly authorized place(s) of use identified in this application be adversely this application.)
(c) If this application is not approved expeditiously, will there ☐ Yes ☐ No (If no, all owners must sign the	re be substantial damage to property, public health or safety? his application.)
If the application proposes a surface water change in point of div or a change in place of use, the application must be signed by al agent (attach notarized statement authorizing representation).	rersion, a groundwater change in point of diversion greater than 300 feet, Il owners of the currently authorized place of use, or their duly authorized
age and the owner, the spouse of the owner, or a duly	or affirmation and under penalty of perjury, that I am of lawful authorized agent of the owner(s) to make this application on this application pertains. I further verify that the statements aplete.
Dated at Plain'S , Kans	sas, this $\underline{\partial 7}$ day of $\underline{Octobex}$, 20 $\underline{17}$.
* Gagnoline Dunham	* Duright J. Spouse)
JACQUALINE DUNHAM	DWIGHT DUNHAM
(Please Print)	(Please Print)
* Mayword Woodson beg Jacquelie Woodson Durchan, Ir	cettee (Spouse)
MAYNARD WOODSON (Please Print)	(Please Print)
,	
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of Meade SS	0.77
I hereby certify that the foregoing application was signed	ed in my presence and sworn to before me this 27 day of
JENNIFER D. MILLER Notary Public, - State of Kansas	Jem & Mill
My Commission Expires My Appt Expires My Appt Expires	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be con accurate information; maps, if necessary, must be included; signatures of the appropriate fee must be paid.	mplete, all of the applicable portions of the application form must be completed wit of all the appropriate owners' must be affixed to the application and notarized; and
Each application to change the place of use or the point of diversionth in the schedule below: Make checks payable to: Kansas (1) Application to change a point of diversion 300 feet of (2) Application to change a point of diversion more than	SCHEDULE rsion under this section shall be accompanied by the application fee set Department of Agriculture or less



WELL LOG

LEXINGTON, NE

CUSTOMER NAME: DUNHAM #1

LEGAL: SE/SW 36-29S-31W

13141

DATE: 10/18/2017

COUNTY: HASKELL CO

GPS: <u>37</u>

			GPS:	3/	28 77 Cm	30.05		
			SWL 300' Applieux	-100	39	52.07		
			DRILLER:	CHRIS P	· 00011	6	WO#:	17-745
TW	FROM	то	TYPE	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING
	0	2	TOP SOIL	SOFT				ACTION
	2	11	CLAY	SOFT	BROWN	SLOW		SMOOTH
	11	13	MAG AND CLAY		WHITE	slow		СНОРРУ
	13	20	SANDY CLAY	FIRM	TAN	SLOW		СНОРРУ
	20	71	SANDY CLAY	FIRM	TAN	SLOW		SMOOTH
	71	79	FINE GRAVEL AND MEDIUM SAND	\$OFT	RED	FAST		CHATTER
	79	100	SANDY CLAY AND MAG LAYERS	FIRM	BROWN / WHITE	SLOW		СНОРРУ
X	100	117	FINE GRAVEL AND MEDIUM SAND	SOFT	RED	FAST		CHATTER
	117	122	MED - TR. COARSE GRAVEL	SOFT	RED	FAST		CHATTER
	122	136	FINE-MEDIUM GRAVEL	SOFT	RED	FAST		CHATTER
Χ	136	174	FINE-MEDIUM GRAVEL	SOFT	RED	FAST		CHATTER
	174	187	FINE GRAVEL AND SANDY CLAY LAYERS	SOFT	RED	FAST		СНОРРУ
Х	187	201	SANDY CLAY WITH TRACES OF SAND	SOFT	BROWN	sLow		СНОРРУ
X	201	208	FINE GRAVEL	SOFT	RED	FAST		CHATTER
x	208	223	SANDY CLAY	SOFT	BROWN	FAST		<u> sмоотн</u>
	223	246	SANDY CLAY AND FINE GRAVEL LAYERS	SOFT	BROWN	FAST		СНОРРУ
X	246	296	MED - C - VC SAND, FINE GRAVEL 316	SOFT	RED	FAST		CHATTER
X	296	330	C-VC-VVC SAND FINE GRAVEL	SOFT	RED	FAST		CHATTER
X	330	351	C-VC SAND, FINE GRAVEL TR. MAG	SOFT	RED	FAST		CHATTER
x	351	379	MED-C-VC SAND, FINE GRAVEL , ODO	SOFT	RED	FAST	:.	CHATTER
1,112	379	386	M-C SAND, FINE GRAVEL, W/SILT LENSES SCIZES	SOFT	RED	FAST		CHATTER
	386	388	CEMENTED SAND AND MAG 390	HARD	WHITE	SLOW		СНОРРУ
	388	395	MEDIUM-COARSE SAND	SOFT	RED	FAST		CHATTER
	395	415	SILTY SANDY CLAY, WI FINE - MED SAND	SOFT	BROWN	FAST		SOME CHATTER
	415	416	MAG LAYER • 050	FIRM	WHITE	SLOW		СНОРРУ
	416	426	MED SAND TR. BROWN ROCK, TR SILT SUPER	SOFT	BROWN	FAST	ļ.	SL CHOPPY / CHAT
X	426	427	CEMEMTED SAND 430	FIRM	WHITE	SLOW		SEMI ROUGH
Х	427	436	SILTY SANDY CLAY AND SILT	SOFT	BROWN	SLOW		СНОРРҮ
	436	437	CEMENTED SAND LIBO SUMAD	FIRM	WHITE	SLOW		СНОРРҮ
	437	441	BROWN ROCK TR WEATHERED SHALE	FIRM	BROWN	SLOW		СНОРРҮ
х	441	445	WEATHERED SHALE, CLAY	FIRM	GRAY	SLOW		СНОРРҮ
	445	447	WEATHERED SHALE TR BROWN ROCK	FIRM	GRAY	SLOW		СНОРРУ
	447	475	SHALE	FIRM	GRAY	slow		SMOOTH
	475	490	SHALE WIFEW VERY FINE SAND LENSES	FIRM	GRAY	SLOW		SMOOTH
	490	540	SHALE	DENSE	GRAY	SLOW		SMOOTH