CHECK SHEET Short Change

(To be completed and attached to each application)

	File No	. <u>204</u>	177			Fiel	ld Office	No. <u>4</u>		G	SMD No. ;	<u>3</u>
	ls Lan	idow	ner correc	obtained fo	ly shown	in WRIS1	? Ye		No [Address	s Change? <u>NO</u>
3.	Is Wat	ter U	lse Corres	pondent coi	rect as cu	ırrentiy s	hown ir	WRIS?	Yes ⊠			Change? NO
4.	a. P o	oint (of diversio	n computer	ID No(s).	2		for poir	nt(s) bein			
	Acti		PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	ʻW	Count		Qualifiers
	EN	IT			2	26	30w	2827	809	Gray	·	SW SE NE
	DE	iL	822									
	d. N a	 ame	of <u>Drainag</u>	ge Basin Ark	gpm _gpm/cfs _gpm/cfs _		gp	_gpm _ m/cfs _ m/cfs _ ls t	this corre		WRIS?	af
=				original p/d:	ogiaia			_ Specia		ea <u>na</u> 511		
6. 7.	9/25/1 / () METE	FR A	IGHT ACT 	ION TRAIL C	<u>NTS</u>	Change Change Notice a	Applica Approvend Proceedings Approvended Proceedings Application Receedings	tion Reco ed of by <u>12/3</u> quirement quired by		e accepted for d (Change No.	priority)	
									Date Crea	ated 10/12/17	by tpm by	

CHECK SHEET ATTACHMENT

File Number 20477

9. Changes to the place of use will be:

TOTAL ACRES SE1/4 SW74 SE1/4 NW% NE1/2 SE14 NW% SW% SW1/4 NE% SE1/4 NW% SW% NW/X NE% SE% NW% SW% NE74 NE% Acres Authorized Acres Authorized Acres Authorized Acres Authorized New Acres New Acres New Acres New Acres Sec. Twp. Range Place Use ID# Owner Person ID NO CHG Action

4				 -,
1-0-1-00/MONABIHHET TOLE-00/MONAMORY FOR	Person ID #			MANAGEMENT AND A SECOND ASSESSMENT AND A SECOND ASSESSMENT ASSESSM
	3.		:	
	Person ID #			
	2.	 •		
Names and Address:	Person ID #			THE PROPERTY OF THE PROPERTY O
Nam				

GENERAL INSTRUCTIONS

- Give to Applicant:
 a. <u>Original</u> application/approval
- b. Original receipt (one for each application)
- c. Information packet containing:
- Notice and Proof form
- Water Meter Specifications
- Acceptable Meter list
- Water level measurement tube specifications
- Check Valve specifications
- Pink Sheet K.S.A. 82a-728 letter
- Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)

- Send to headquarters:
- a. Good, <u>microfilmable</u> copy of application and/or approval and this check sheet
- b. Original check and copy of receipt
- c. Test hole log
- d. GMD recommendation, if any
- e. Map or aerial photograph, if any
- 3. Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.

CONDITIONS

- 1. Insert notice and proof date.
- 2. Type or print applicant's/owner's name on line.
- Complete notary statement.

5. Complete ownership and WUC change information.

ADDITIONAL PHOTOCOPIES

Date stamp received and approved.

4.



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 19, 2017

CIRCLE D FARMS LLC ELDON DIRKS P O BOX 195 CIMARRON KS 67835-0195

RE: Change in Point of Diversion Water Right, File No 20477

Dear Mr Dirks:

Enclosed you will find a *Summary Order Approving Application for Change in Points of Diversion* for the above referenced file. This order modifies the authorized well location under the referenced file. This order modifies the original document; it should be recorded at the County Register of Deeds.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this order. The diversion works should be completed and reported to the Division of Water Resources by December 31, 2018. Enclosed is a form for this purpose, along with other information for reference.

A condition of this order is that an acceptable flow meter must be properly installed on the diversion works authorized under the referenced file number in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12. This water flow meter shall be used to provide information required on the annual water use report.

This order shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order. The date of service is the date listed on the enclosed *Certificate of Service*.

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

Sincerely,

Thomas P. Makens

Assistant Water Commissioner

TPM:tpm Enclosures GMD#3

CERTIFICATE OF SERVICE

On this day of October 2017, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No.20477 dated October 19, 2017 was mailed postage prepaid, first class, US mail to the following:

CIRCLE D FARMS LLC ELDON DIRKS P O BOX 195 CIMARRON KS 67835-0195

Copy provided to GMD#3

Division of Water Resources

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.

thar	agraph No 1 100 feet nt(s) of dive	, or if p	place o	of use	will be	e chan	i ted. (iged, i	Sompl nclude	ete all a top	l other lograph	appli hic ma	cable ip or d	portio letailed	ns. If I plat	chang showir	je in p ng the	autho RE	diversorized at CEIV	
						F	ile No	. <u>2047</u>	7	····								25	
1.	Application under the The source	water	right w	vhich is		☐ P ubject	lace of	f Use applic		⊠ n acco	Point o	of Dive	ersion he con			Divis	sion of	City Fie Water	eld Office Resources
2.	Name an P O BOX Name an P O BOX	195 C umber: d addre 195 C	IMARI (ess of \ IMARI	RON K) Water RON K	(S 678 Use C (S 678	335-01 orresp 335-01	95 onden 95	it: <u>CIR</u>	Email RCLE D	addres	ss: VIS LL(C ELD	ON DI	RKS		-			
3.	Phone No The prese Owner of (If there is	ently au FLand -	uthoriz NA ADDRI	ed plac AME: (ESS:)	ce of u <u>CIRCL</u> P O BO	ise is: .E D F. OX 19	ARMS 5 CIM	LLC	ELDOI N KS	N DIRE 67835	<u>(S</u> 5-0195								
Se	c. Twp.	Range	NE¼	T I	% SW%	SE¼	NE¼	ī	V¼ SW¼	SE¼	NE¼	SV NW1/4	V¼ SW¼	SE¼	NE¼	1	sw _{1/4}	SE¼	TOTAL ACRES
4.	If this app Owner of	f Land -	NA ADDRI	AME: ESS:	no cha	inge to	acres	s irrigat	ted										
Se	ec. Twp.	Range	NE¼	NW¼	5W1/4	SE¼	NE½	NW¼	N¼ SW¼	SE¼	NE¼	SV NW¼	v¼ sw¼	SE¼	NE¼		SW1/4	SE¼	TOTAL ACRES
										,									
	For Office	ce Use	Only:	Code		Fe	e \$_2	200	TR	#	IL	Re	ceipt	Date _	9/2	<u>5/17</u>	Chec	_{k#} 3	417

5.	Presently authorized point of diversion: COMMO				
	One in the Quarter of the		Quarter of the	c	Quarter
	of Section 2 , Township	26	South, Range	30	W,
	in Gray County, Kansas, 4050	feet No	rth <u>1320</u> feet West of S	outheast corner of sec	ction.
	Authorized Rate Authorized Quantity		Depth of well	(feet)	
	(DWR use only: Computer ID No. 2 GF	PS	feet North	feet West)	
	☐ This point will not be changed ☐ This point will				
	Proposed point of diversion: (Complete only if change	ge is requ	ested)		
	One in the Quarter of the			ne G	Quarter
	of Section 2 , Township 292	-, 26	South, Range	30	W.
	in Gray County, Kansas, 2836	feet No	rth 932 809 feet West of S	outheast corner of se	ction
	Proposed Rate Proposed Quantity				
	This point is: Additional Well Geo Center List of				
L	The point is	Julior Hate	. Against that this does the point _		
ا ۲	Presently authorized point of diversion:			***	
6.			Quarter of the	_	Juarter
	One in the Quarter of the of Section, Township		South Pango		/EAA/\
	in County, Kansas,	feet No	rth foot West of S	outheast corner of se	ction
	Authorized Data Authorized Quantity	1861 140	Depth of well	Judicasi Comer Or Sec	ouom.
	Authorized Rate Authorized Quantity (DWR use only: Computer ID No GF		feet North	feet Weet	
	☐ This point will not be changed ☐ This point will			(GGE 14691)	
	- •				
	Proposed point of diversion: (Complete only if change			_	\
j	One in the Quarter of the		Quarter of the	<i>_</i>	(EAA!)
	of Section, Township				
	in County, Kansas,				
	Proposed Rate Proposed Quantity				
	This point is: Additional Well Geo Center List of	orner wate	r rights that will use this point _		^ ·
7	Why do you need a new naint of diversion?	13a	If the proposed point of diversi	on will be relocated wi	thin 100
1.	Why do you need a new point of diversion?	104.	feet of the existing point of div	ersion, indicate its loc	ation on
	old well needs to be replaced		the diagram below in relation to (PLEASE NOTE: The "X"	the existing point of di	iversion.
			represents presently authorize	red point of diversion	i.)
			Nort	=	•
я	If a well, is the test hole log attached? X Yes No		100 50 0	50 100	
٥.	in a work to the foot hole tog attaching: [23] 100 [140				
9.	When do you propose to complete the new point	of	E ' =	` <u></u>	
	diversion?		50 -	1 <u>-</u>	
	October 1, 2017		50 - + -	+ = 50	
			– –	. 🗐	
10.	If the point of diversion is a well:		West 0 -	111 111 - 0 Ea	st
	(a) What are you going to do with the old well?		E		-
	white.				
	plug		50 - + -	· + - 50	
	# 1 M#			コ	
	(b) When will this be done? 2017		<u> </u>	,,,,,, ,	
, -			400 50 0	<u> </u>	
11.	Groundwater Management District recommendati	ion	100 50 0 Sout	50 100 th	
	attached? 🛛 Yes 🗌 No		Scale: 1	' = 100'	
12	Assisted by tpm	13b.	If the proposed point of diversi	on will be relocated me	ore than
12.	Assisted by tpm		100 feet but within 1320 feed diversion, attach a topograph	et from the existing	point of
	•		For groundwater sources, show	v all wells (including do	omestic)
			within one-half mile of the prop names and mailing addresses	osed point of diversion	and the
			water sources, show the na	ames and addresses	of the
			landowner(s) one-half mile do	ownstream and one-h	alf mile
			- uosiream irom vour propenv iir	.es.	

14. If the proposed groundwater point of diversion is 300 or fewer feet from	
 (a) Does the undersigned represent all owners of the currently author ☐ Yes ☐ No (If no, all owners must sign this applic 	rized place(s) of use identified in this application? ation.)
 (b) Will the ownership interest of any owner of the currently authorisaffected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this application) 	
(c) If this application is not approved expeditiously, will there be subs ☐ Yes ☐ No (If no, all owners must sign this applic	stantial damage to property, public health or safety? ation.)
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).	groundwater change in point of diversion greater than 300 feet, of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirmage and the owner, the spouse of the owner, or a duly authori their behalf, in regard to the water right(s) to which this app contained in this application are true, correct and complete.	zed agent of the owner(s) to make this application on lication pertains. I further verify that the statements
9) 1 (** 2)	25th day of September, 2017
Dated at January, Kansas, this	day or <u>Vieplember</u> , 20 t 1.
(1 All friday)	(Spouse)
(Owner)	(Shouse)
Eldon Dirks	(D) Distrib
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas)	
County of	-th
I hereby certify that the foregoing application was signed in my	y presence and sworn to before me this $\frac{25}{45}$ day of
	•
JULIE JONES WORKEY My Appointment Expires	Julie Janes
My Commission Expires December 15, 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 a	of the applicable portions of the application form must be completed wit
the appropriate fee must be paid.	spropriate difficient flucture and all the appropriate
EEE COUEDI	II 5
Each application to change the place of use or the point of diversion under	
forth in the schedule below: Make checks payable to: Kansas Departm	ent of Agriculture
(1) Application to change a point of diversion 300 feet or less	
(2) Application to change a point of diversion more than 300 fee (3) Application to change the place of use	\$200
(a)	
	•

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

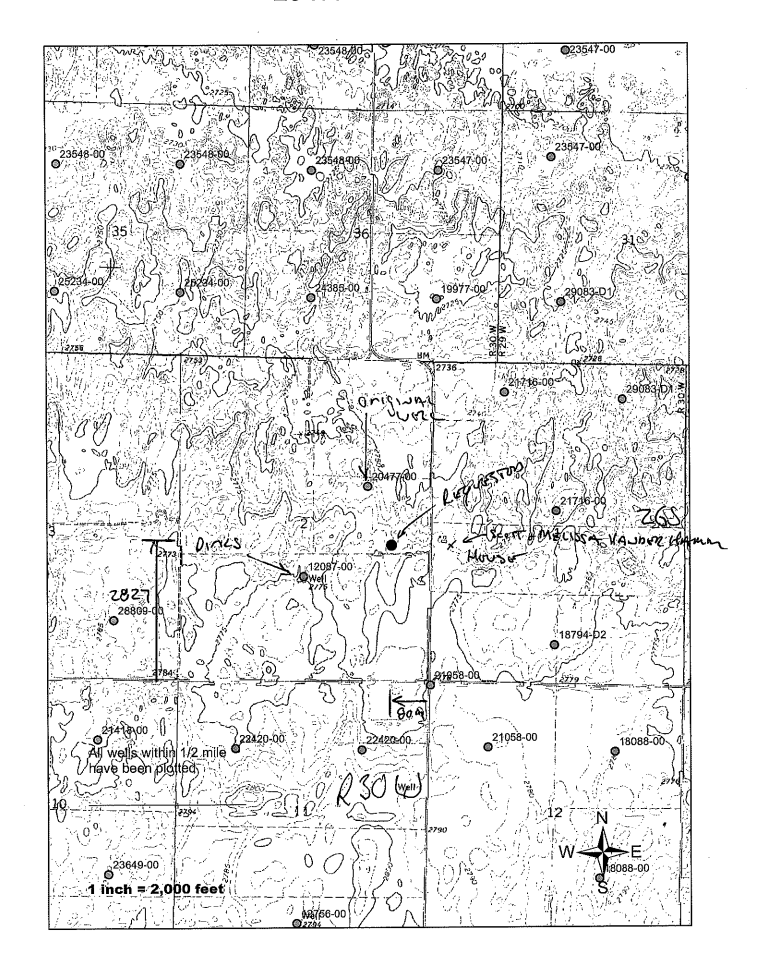
This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-14-3 and other applicable provisions of the *Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq.*, and rules and regulations promulgated thereunder, K.A.R. 5-1-1 et.seq. With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 20477 A change application was received on <u>SEPTEMBER</u> <u>25</u>, <u>2017</u> 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 Not Applicable radius of the authorized point(s) of diversion. ☑ Applicable ☐ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than feet from the previously Not Applicable 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 <u>wat</u>er level measurements shall be installed, operated and maintained in accordance Not Applicable with K.A.R. 5-6-13. ★Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 18, 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. ✓ Applicable Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 20 18, or within any authorized extension of time. Explored by March 1, 20 19, 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. Applicable ☐ Not Applicable The completed well log shall be submitted with the required notice. Applicable ☐ 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. | | Yes X 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. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order 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 Duly Authorized Designee of the Chief Engineer shown on the Certificate of Service attached hereto. If a hearing is not requested in accordance with K.A.R. 5-14-3, this Summary Order will become effective on the 15th day after the date shown THOMAS W1466M7 Division of Water Resources - Kansas Department of Agriculture on the Certificate of Service. Date of Issuance: OCTORIO For Use by Register of Deeds State of Kansas SS nney Acknowledged before me on Notary Public WHE OF JULIE JONES YHATON My Appointment Expires PUBLIC December 15, 2018 小特特 My commission expires:

Page 4

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

(Notary Seal)

File No. ____



P. 002

DATE: 9/7/2017

Down	ey
Drilling .	lno,
LEXINGTON, NE	

FROM

20

40

58

60

80

83

68

100

111

120

126

130

140

143

150

160

180

195

200

220

240

242

20

40

ξĐ

60

80

83

88

100

111

120

126

130

140

143

160

160

180

195

200

220

240

242 280 CLAY

SHALE

STRINGERS

CUSTOMER NA	ME: CIRCLE	D FARMS - E	LDON DIRKS	
leG	AL NE 2-26	S-30W		
cou	NY: GRAY	******		
G	9 75 : 37	49	3.75	

#3 SOUTH SIDE OF CIRCLE

#3 SOUTH SIDE OF CIRCLE	-100	33	47.78		
DRILLER	: JERRY			WO#:	17-868
ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / ORILLING
SAND					7,31,51
SANDY CLAY					**************************************
SANDY CLAY				1	
SANDY CLAY		BROWN		 	
FINE GRAVEL					
FINE-MEDIUM GRAVEL					
FINE-MEDIUM GRAVEL					
CLAY	***************************************				
COARSE SAND, SANDSTONE, TRACES OF CLAY, AND SOME FINE GRAVEL					
Coarse sand and fine gravel					
SANDY CLAY		TAN / WHITE			SMOOTH
SANDY CLAY					aniou())
CEMENTED SAND					
COARSE SAND AND FINE GRAVEL			<u> </u>	-	
COARSE SAND AND FINE GRAVEL					
CLAY				 	
COARSE SAND, FINE GRAVEL, AND CLAY LAYERS		· · · · · · · · · · · · · · · · · · ·			
GOARSE SAND, EINE GRAVEL AND A TRACE DE CLAY		· · · · · · · · · · · · · · · · · · ·			
COARSE SAND AND FINE GRAVEL		V	L	1	
CLAY		TAN			
COARSE SAND AND CLAY STRINGERS COARSE SAND, FINE GRAVEL, BROKEN ROCK, AND THIN COAY	18		FAST		MODATION
STRINGERS	70 20				VIBRATION
DOARSE SAND, FINE GRAVEL, AND ROCK	; 2				CHATTER
SHALE		BRICK			
					
	40 A	+ Tork	,		
		,,	<u></u>		
				-	
CLEVATION:					
ELEVATION:					
2769					
710					

			·



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

September 25, 2017

Scott and Melissa Vander Hamm 13504 6 Rd Ingalls KS 67853-9050

RE: Water Right 20477

Dear Mr. & Mrs Vander Hamm;

This is to advise you that Eldon Dirks has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

You are notified on this proposed change in point of diversion so that you may furnish this office with any comments or other information you may want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free to call this office. If you would prefer, an appointment could be arranged for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Thomas P. Makens

Environmental Scientist III

pc: GMD#3

eal query result						-	>
			Ag Ownership				
7							
			Tax Year 2015				
	County Code	035	County N	ame Gray			
	Section	01	Township 26	Range	30W		
	Property ID	3146	Property Number	035-121-01-0-00-	00-001.01-	0	
	Total Parcel Acres	72.7	Total Irr Acres 0	Total Ag Acri	≥s 70.7		
	IVIAI FAICEI ALIES	12.1	JUIGI III AGIES U		71. / .		
	Misc Legal Info 15	7'(S), NELY	/ ON A CURVE 1,750', I	NELY 75', NWLY ON	A CURVE		
	Misc Legal Info 15	7'(S), NELY		NELY 75', NWLY ON VE 1,195', W 367'(s)	A CURVE		
	Misc Legal Info 15	7'(S), NELY 600', NLY 4	Y ON A CURVE 1,750', I 130', NWLY ON A CUR\	NELY 75', NWLY ON VE 1,195', W 367'(s)	A CURVE		
	Misc Legal Info 15	7'(S), NELY 500', NLY 4 Name	Y ON A CURVE 1,750', I 130', NWLY ON A CUR\ VANDER HAMM, SCC	NELY 75', NWLY ON VE 1,195', W 367'(s)	A CURVE		
	Misc Legal Info 15	7'(S), NELY 500', NLY 4 Name Address	Y ON A CURVE 1,750', I 130', NWLY ON A CUR\ VANDER HAMM, SCC	NELY 75', NWLY ON VE 1,195', W 367'(s)	A CURVE		
	Misc Legal Info 15	7'(S), NELY 600', NLY 4 Name Address	Y ON A CURVE 1,750', I 130', NWLY ON A CUR\ VANDER HAMM, SCC	NELY 75', NWLY ON VE 1,195', W 367'(s)	A CURVE		
	Misc Legal Info 15	7'(S), NELY 500', NLY 4 Name Address line 2 Line 3	Y ON A CURVE 1,750', I I30', NWLY ON A CUR\ VANDER HAMM, SCC 13504 6 RD	NELY 75', NWLY ON VE 1,195', W 367'(s)	A CURVE		
	Misc Legal Info 15	7'(S), NELV 500', NLY 4 Name Address line 2 Line 3 City	Y ON A CURVE 1,750', I 130', NWLY ON A CURV VANDER HAMM, SCC 13504 6 RD	NELY 75', NWLY ON VE 1,195', W 367'(s)	A CURVE		

			,
	,		

WATER WELL RECORD FORE WWC-5 KSA 82a-1212

1 LOCATION OF WATER WELL: Practi COUNTY: GRAY SW	on 1/4 SW 1/4 NW 1/4	Section Rumber	Township Bumber 7 26 S	Range Humber R 30 W
Distance and direction from nearest to PROM CHARLESTON, ES 4 NILES SOUTH	own or city street address	of well if located wi	thin city?	
2 WATER WELL OWNER: BERICK, NA RR#, St. Address, Box # : 13504 #6 H City, State, EIP code : INGALLS, H	RECOAD CROSS	Board of Agr	iculture, Division of	Pater Resources
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION.BOX:	4 DEPTH OF COMPLETED WELL Depth(s) Groundwater En	. 258 ELEVATION Countered 1.	: 0 0 ft. 2. 0 f	t. 3. Oft.
	WELL'S STATIC WATER LEVEL Pump tentdata:	. 102 ft. below land Well water was	surface measured on m Oft. after Ohour	o/day/yr 09/16/94 s pumping 0 gpm
S LOCATE MELL'S LOCATION MITH AN "X" IN SECTION BOX:	Estimated Yield 85 gpm Bore Hole Diameter	: Well water was 9 in. to 258 f	Oft. after Ohour t., and in. to	s pumping 0 gpm 0 ft.
e Sk Sg	WELL WATER TO BE USED AS:	DONESTIC		;
\ <u>/</u>	Mas a chemical/bacteriolo if yes, mo/day/yr sample	was submitted	d to department? No ; Water we	
5 TYPE OF BLANK CASING USED: PVC Blank casing diameter 5 in. Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIA SCREEN OR PERFORATION OPENINGS ARE:	SAW CUT	GLUED L. to Oft., Dia s/ft. Wall thickness	in. to 0 ft. or gauge No. 21	
SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	From 210 ft. to 250 ft From 0 ft. to 0 ft From 25 ft. to 258 ft From 0 ft. to 0 ft	From Oft. to From Oft. to From Oft. to From Oft. to	0 ft. 0 ft. 0 ft. 0 ft.	
GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. to What is the nearest source of possible Direction from well? NORTH	25 ft., From Oft. i le contamination: SEPTIC TAI			low many feet? 80
PROM	THOLOGIC LOG DY CLAY RL Y LAYERS AYERS	RRON TO	PEUGGIRG	INTERVALS
7 CONTRACTOR'S OR LANDOWNER'S CERTIFIC. completed on (mo/day/year) 09/19/94 Water Well Contractor's License No. under the business name of JOE'S WEL	ATION: This water well was and this record is true to 179 This Water Wel L SERVICE, IRC.	Constructed under my the best of my knowled l Record was completed by (signal	jurisdiction and was ge and belief. Ransas on (no/day/yr) 10/26/.ure)	igh Crick

(Continued)	WATER WELL RECORD	Form WWC-5 RSA 82a-1212	ŧ
1 LOCATION OF WATER WELL: COUNTY: GRAY	Praction SW 1/4 SW 1/4 NW	Section Humber Township Humber 1/4 1 7 26 S	Range Humber
2 WATER WELL OWNER: RRF, St. Address, Box f : City, State, LIP code :	RENICK, NARK 13504 de Road Ingalls, ES 67853-	Roard of Agriculture, Division of Application Number:	Water Resources
RBON TO 220 245 SAND 245 255 YELDO	LITHOLOGIC LOG MEDIUM SAND CLAY SEALE		



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 Fax: (620) 276-9315 www.agriculture.ks.gov Sam Brownback, Governor

Phone: (620) 276-2901

October 10, 2017

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

Re: Water Right file number 20477

Dear Mr. Norquest;

Eldon Dirks 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.

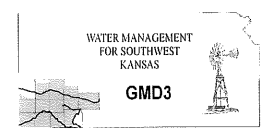
Thank you and as always feel free to call or write us at any time.

Sincerely;

Thomas P Makens

TPM:tpm enc

·		



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 11, 2017

MECENE

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846 OCT 11 2017 Garden City Field Office Division of Water Resources

RE:

Application for Change in Point of Diversion

Water Right, File No. 20477

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

GMD3 Change Review

Change Application(s); PD File No(s). 20477; Eldon Dirks

SEE ATTACHED MAP

	ft. North	ft. West		
Authorized PD	4050	1320	Sect.2-26-30	
Proposed PD	2827	809		
Difference	1223 S	511 E		
a2 + b2 = c2	1495729	261121	1325.462 foot move SE	

Neighboring wells: Spacing MET, see WRIS report

Domestic wells: All found more than meet the minimum spacing.

Regulation(s) Reviewed: KAR 5-23-3

Board Review Date: NA Board Recommendation: NA

Waiver Reason: NA

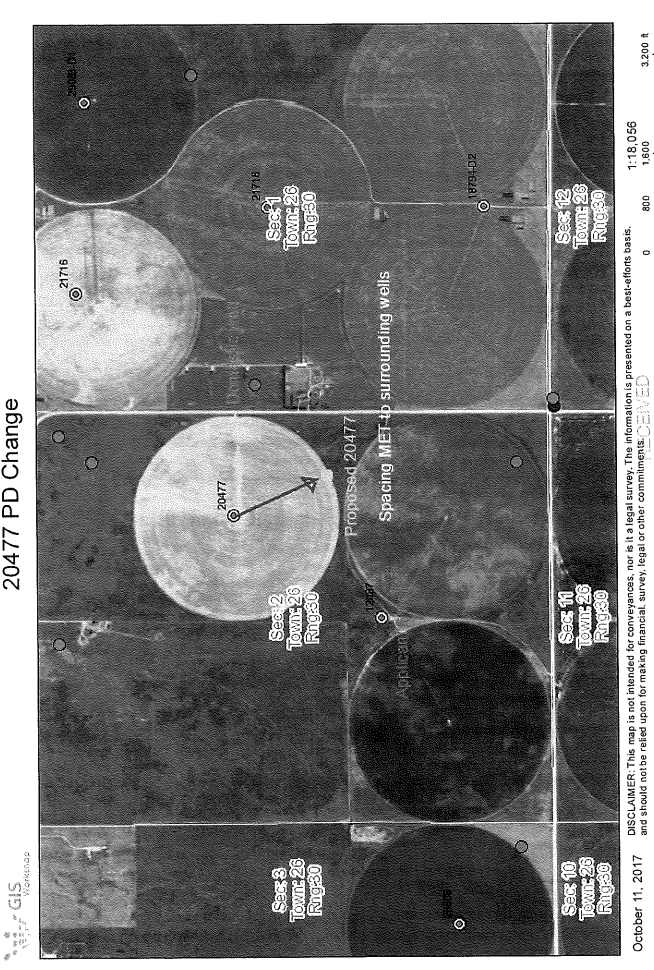
Final Recommendation: After review of all available information, it appears the area

rules are met. Staff therefore recommends approval of the application.

RECEIVED

OCT 11 2017

Garden City Field Office Division of Year Resources



001 11 200 WIMAS WELLS GMD3

Sections

WWC5 WELLS GMD3

Meters Wells

0

1,000 m

500

250

Water Rights and Points of Diversion Within 1,00 miles of point defined as: 809 ft W of the SE Corner of Section 2, T 26S, R 30W 100.562843 West Longitude and 37.817684 North Latitude Located at: GROUNDWATER ONLY 334.00 AF- Close Use ST SR Dist (ft) Q4 Q3 Q2 Q1 FeetN FeetW Sec Twp Rng ID Batt Auth Quan Add Quan Unit 12087 00 IRR NK G 1945 -- NC N2 S2 2160 2640 2 26 30W 1400 334.00 520.00 AF 18794 D2 IRR NK G 4086 -- NC S2 S2 660 2640 ეუგან 520.00 1 26 30W 160, 280.00 19977 00 IRR NK G 5196 -- -- NC SE 1300 1320 36 25 30W 280.00 AF 20477 00 IRR NK G* 1319 -- -- 4050 1320 2 26 30W 285.00 285.00 AF 21058 00 IRR NK G 4689 -- -- NC NW 3980 3960 12 26 30W 3 160 272.00 272,00 AF 272.00 AF Same 3024 -- NW NW NW 5275 5208 12 26 30W 6 272.00 21716 00 IRR NK G 3579 -- SW NW NW 5700 3880 252,00 AF A__ 1 26 30W 2 252.00 248.00 AF 3508 NC N2 S2 N2 3600 2640 1 26 30W 248.00 Same 22420 00 IRR NK G 4292 -- -- NC NE 3960 1320 11 26 30W 260.00 AF/ Spacing MET. Total Net Ouantities Authorized: Direct Storage Total Requested Amount (AF) = .00 -00 Total Permitted Amount (AF) = .00 .00 Total Inspected Amount (AF) = .00 .00 Total Pro_Cert Amount (AF) = .00 .00 Total Certified Amount (AF) = 2723.00 .00 Total Vested Amount (AF) = .00 .00 TOTAL AMOUNT (AF) = 2723.00 .00 An * after the source of supply indicates a pending application for change for the file number. An * after the ID indicates a 15 AF exemption was granted for 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 1.00 miles of point defined as: 100.562843 West Longitude and 37.817684 North Latitude GROUNDWATER ONLY WATER USE CORRESPONDENTS: File Number Use ST SR Close, but it is applicant's 12087 00 IRR NK G CIRCLE D FARMS LLC > ELDON DIRKS > P O BOX 195 RECEIVED CIMARRON KS 67835 18794 D2 IRR NK G OCT 11 2017 613 AGRO HOLDINGS LLC > KING STREET CAPITAL Garden City Field Office 65 E 55TH ST 30TH FLOOR Division of Water Resources > NEW YORK NY 10022

19977 00 IRR NK G TIMOTHY L & PATRICIA L DEWEY

> PO BOX 269

> CIMARRON KS 67835

A 20477 00 IRR NK G	
DATE OF BOX STATE OF	
> CIRCLE D FARMS LLC	
> ELDON DIRKS	
> P O BOX 195	
> CIMARRON KS 67835	
>	
A 21058 00 IRR NK G	
> CIRCLE D FARMS LLC	
> ELDON DIRKS	
> P O BOX 195	
> CIMARRON KS 67835	RECEIVED
>	1.84
A 21716 00 TRR NK G	OCT \$ 1 AAKT
> TIMOTHY L & PATRICIA L DEWEY	OCT 11 2017
>	Garden City Held Office
> PO BOX 269	Division of Matter Resources
> CIMARRON KS 67835	THE PRODUCTION
>	
A 22420 00 IRR NK G	
> FARREL & MARY ELLEN BLEUMER	
>	
> 14909 6 RD	
> INGALLS KS 67853	
>	

Specific Water Well Detail

Well T26S, R30W, Sec. 1, SW SW NW, Action: Constructed

Loc	cation Info				
	Owner: Renick, Mark Status: Constructed				
	Location: T26S, R30W, Sec. 1, SW SW NW	County: Gray			
	Directions: from Charleston: 4 mi S				
	Longitude: -100.5588389 Latitude: 37.820)2377	Datum NAD 27		
	Longitude and latitude calculated by Survey from Only good to within the quarter call accuracy.	township-ra	nnge-section-quarter calls.		
	View well on interactive map This link will creat interactive map of this well and its neighbors.	e a new wii	ndow and display an		
Ge	neral Info				
	Well Depth: 258 ft.	Elevation	: ft.		
	Static Water Level: 102 ft.	Est. Yield	: 85 gpm.		
	Comp. Date: 19-Sep-1994	Well Use:	Domestic		
	DWR Applic. #:	Other ID:			
Dr	iller Info				
	Driller: Joe's Well Service, Inc.	L	icense #: 179		
Sea	nned Form				
	View scan of this form in PDF format.				
	You will need the Acrobat PDF Reader, available	free from A	Adobe, to read this file.		
	Chemical Sample Submitted?: No				
Ca	Casing Info				
Г	7118				
	Casing Type: STEEL				
	Casing Type: STEEL				
	Casing Type: STEEL Diam: 5 in. to 258 ft.				
Gr	Casing Type: STEEL Diam: 5 in. to 258 ft. Diam: 0 in. to 0 ft.				
Gr	Casing Type: STEEL Diam: 5 in. to 258 ft. Diam: 0 in. to 0 ft. Diam: 0 in. to 0 ft.				
Gr	Casing Type: STEEL Diam: 5 in. to 258 ft. Diam: 0 in. to 0 ft. Diam: 0 in. to 0 ft. out Info				
Gr	Casing Type: STEEL Diam: 5 in. to 258 ft. Diam: 0 in. to 0 ft. Diam: 0 in. to 0 ft. out Info Grout used: BENTONITE				
Gr	Casing Type: STEEL Diam: 5 in. to 258 ft. Diam: 0 in. to 0 ft. Diam: 0 in. to 0 ft. out Info Grout used: BENTONITE From: 0 to 80 ft.				
	Casing Type: STEEL Diam: 5 in. to 258 ft. Diam: 0 in. to 0 ft. Diam: 0 in. to 0 ft. Out Info Grout used: BENTONITE From: 0 to 80 ft. From: 0 to 0 ft.				

	Direction from well: N			Distance: 80	
Scree	en and Perforation Info				
	creen Type: TORCH CUT		Screen Open	ings: SAW CUT	
F	From: 210 ft. to 250 ft.		From: 0 ft. to	0 ft.	
	rom: 0 ft. to 0 ft.		From: 0 ft. to	0 ft.	
Litho (Log	ologic Log data entered by KGS.)				
	From: 0 ft. to 60 ft.	TOPSO	IL GRAY SA	NDY CLAY	
F	From: 60 ft. to 86 ft.	MEDIU	IM SAND GR	AVEL	
F	From: 86 ft. to 100 ft. YELLO		OW CLAY		
F	From: 100 ft. to 116 ft. MEDIU		JM SAND		
F	From: 116 ft. to 120 ft. CLAY				
	From: 120 ft. to 130 ft.	SAND	YELLOW C	LAY	
F	From: 130 ft. to 159 ft.	MEDIU	IM SAND CL	AY LAYERS	
F	From: 159 ft. to 180 ft.	FINE S	AND CLAY I	AYERS	
F	From: 180 ft. to 215 ft.	MEDIU	IM SAND SM	ALL GRAVEL	
F	From: 215 ft. to 220 ft.	CLAY			
	From: 220 ft. to 245 ft.	SAND	MEDIUM SA	ND	
F	From: 245 ft. to 255 ft.	YELLC	W CLAY		
F	From: 255 ft. to ft.	BLUE	SHALE		

Kansas Geological Survey
Comments to webadmin@kgs.ku.edu
URL=http://www.kgs.ku.edu/Magellan/WaterWell/index.html
Display Programs Updated July 2, 2014
Data added continuously.

RECEIVED

OCT 11 2017

Gardon (27) Field Office Division on Mater Resources

	INPUTS		
	Longitude	Latitude	
Point 1	-100.563250	37.817708	Proposed 20477
Point 2	-100.558839	37.820238	Domestic in 1-26-30

Degrees Latitude per Foot Degrees Latitude per Foot 3.46166508E-06 2.74617789E-06

Distance Between Points (ft)

-1572

Compute Distance Between Points

Instructions

- 1. Enter Longitudes and Latitudes of the two points (both must be in the same datum, NAD27 or NAD83).
- 2. Click "Compute Distance Between Points" button.

RECEIVED

OCT 11 2017

Garden City Field Office Division of Water Resources