Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 14276	2. Status Change Date:	3. Change Num:	4. Field Office: 04	5. GMD:
6. Status: Approved	☐ Denied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 1/19/2021
8a. LANDOWNER, corresponder to system ☐ CORWIN & MELO 1604 ROAD 45 LAKIN, KS 67860	Add Seq#	8c. LANDOW New to sy	/NER, correspondent vstem □	Person ID Add Seq#
8b. Landowner(s), New to system □	Person IDAdd Seq#	8d. corresponding New to sy		Person ID Add Seq#
☐ Anti-Reverse Meter	(s): ⊠ DWR Meter(s) Date to Comp ☐ Meter Seal ☑ Check Valve ate Required: Da	⊠ N & P Form	☑ Water Tube	Oriller Copy
10. Use Made of Water Fr	rom:	To: _		
			Date Prepared: 2/8/2 Date Entered:	021 By: MAM By:

File No.	14276		11. Coun	ity: K	E	Bas	in: Al	RKAN	SAS R	IVER			S	tream:								rmation C 1/331	Code:	Special Use:
12. Points CHK MOD		sion					0000											and Qu	uantity zed		A	dditional		
DEL F ENT	PDIV	Qualifier	S	1		R	ID		N	ʻW		Com	ment	(AKA I	Line)		Rate		Quantit af	у	Rate		antity af	Overlap PD Files
DEL 1764	15																							
ENT		SESENW		16	26	36W	,		3025	:	3029		1				99	0	276		99	0	276	none
снк з	9852	NCSW		16	26	36	W	04	1320		3960)					99	0	276	3	99	90	276	NONE
																	1							
2.21																. Eligi		by. I					130911	
13. Storag	ge: Rate			_ NF		Quan	tity _					ac/ft	A	dditior	nal Rat	te				NF	Addi	itional Qua	antity	ac/
14. Limita	tion:		af/y	yr at _					gpm (_		10.		cfs) w	hen co	ombine	ed with	i file n	umber	(s)					
Limita	ition:		af/y	yr at _					gpm (_				cfs) w	hen co	ombine	ed with	file n	umber	(s)	B In				
15. 5YR A	Allocation:	Allocation	Туре		Star	t Year			5 YR	Amou	nt		Amo	ount U	nit	_	Base	Acres		_ c	omment.			
16. Place	e of Use					NE	1/4			NV	V1/4			sv	N¹/4			S	6E1/4		Total	Owner	Chg?	Overlap Files
MOD DEL	PUSE	STR	ID		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	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4				
CHK 1244	07-0-51								l teg	į,	Ġ.					66		H						
CHK 1964	0		4 4 5	7		9.1		Wh.														A y		
CHK 1990	6																							
CHK 4018	6		19. 4				4										- 15							
																	T.							
Deer Acr	•••	Vaar		Min	inauna	Reaso	nahl	0.000	ntitu	7 =								33						
Base Acre		Year:		IVIIN	imum	Reaso	mable	e Qua	itity:															
Comment	is:																							

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

February 8, 2021

CORWIN & MELODEE SMITH 1604 ROAD 45 LAKIN, KS 67860-6205

RE:

Water Right, File No. 14276

Dear Sir and Madam:

Enclosed is an 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 the approval for change. A condition of the 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.

The abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment

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 enclosures pc:

GMD3

CERTIFICATE OF SERVICE

On this 8th day of February 2021, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 14,276 dated 8th day of February 2021 was mailed postage prepaid, first class, US mail to the following:

CORWIN & MELODEE SMITH 1604 ROAD 45 LAKIN, KS 67860-6205

Pc:

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

						File No	. 1427	6								R	ECE	IVE
									L								1 A N 1	9 2021
	Application is he	ereby n	nade fo	or app	roval c	of the C	hief E	nginee	er to ch	nange	the (ch	eck or	ne or b	oth):		J	ANI	9 2021
						lace o					of Dive				_	Gard	en City	Field Of
	under the water	right w	vhich is	the s	ubject	of this	applic	ation i	n acco	rdance	e with t	he co	ndition	s desc	ribed	delow.	or Wa	ter Resc
	The source of s					Ground					ce wat					,	7.5	7
	Name and address																	_
	1604 ROAD 45 Phone Number:	62	0-3	53-	925	0		Fmail	addre	88.	Co	156	001	1.0	nm			
	Name and addre	ess of	Water	Use C	orrest	onden	t: Sar	ne as a	above		001	26	P		0 111			
	, tame and ada.										. 6	,						
i	Phone Number:	()					Email	addre	ss:								T
	The presently a						_											
	Owner of Land -	NA	AME:	Ce	rw	in	Sm	iTh	/ /		1 -	101	210					/
		ADDDI	ESS .	16	04	ROG	ad '	45	Lak	in	KS.	618	60				$-\!\!/$	
	(If there is more th		landov	ner, at					neces	sary.)				1		/		
	(If there is more th	an one	landow	ner, at	tach su	ppleme	NV	V1/4				V1/4	0511			≣¼ 	0511	
-	(If there is more th	an one	landow	ner, at	tach su	ppleme	NV	V1/4		NE1/4		V1/4 SW1/4	SE1/4	ME1/4	SI NW1/4		SE1/4	TOTAL
-	(If there is more th	an one	landow	ner, at	tach su	ppleme	NV	V1/4					SE¼	ME1/4			SE1/4	
	(If there is more th	an one	landow	ner, at	tach su	ppleme	NV	V1/4					SE1/4	ME1/4			SE1/4	
	(If there is more th	an one	landow	ner, at	tach su	ppleme	NV	V1/4					SE¼	NE¼			SE1/4	
90	(If there is more th	NE1/4	NE NW1/4	wner, at	SE1/4	NE1/4	NW1/4	V ¹ / ₄ SW ¹ / ₄	SE1/4	NE1/4	NW¼	SW¼			NW1/4		SE1/4	
ec	(If there is more the state of	NE¼	NE NW¼	sw/4	SE¼	NE1/4	NW1/4	sw/ ₄	SE1/4	NE1/4	NW¼	SW¼			NW1/4		SE¼	
ec	(If there is more the state of	NE½ n is for ADDRI	NE:	sw/ ₄ SW/ ₄	SE¼	NE%	NW1/4	SW1/4	SE¼	NE¼	NW¼	SW¼			NW1/4		SE1/4	
ec	(If there is more the state of	NE½ n is for ADDRI	NE:	sw/ ₄ SW/ ₄	SE¼	NE%	NW1/4	SW1/4	SE¼	NE¼	NW¼	SW¼			NW1/4		SE1/4	
ec	(If there is more the content of the	n is for	NE AME:	sw/4 SW/4 nge in	SE¼	NE%	NW1/4 NW1/4 it is p	SW1/4	SE¼	NE¼	NW¼	SW¼			NW1/4		SE1/4	TOTAL
90	(If there is more the content of the	n is for	NE AME:	sw/4 SW/4 nge in	SE¼	NE1/4	NW1/4 NW1/4 it is p	sw/ ₄ sw/ ₄ ropose	SE¼	NE¼	NW¼ ace of	sw/ ₄ use be			NW1/4	SW¼	SE1/4	
ec	(If there is more the content of the	n is for	NE AME:	sw/4 SW/4 nge in	SE¼	NE1/4	NW1/4 NW1/4 it is p ental sh	ropose eets as	SE¼	NE½ the plasary.)	NW¼ ace of	sw/ ₄ use be	e chan	ged to	NW1/4	SW1/4		TOTAL
ec	(If there is more the content of the	n is for	NE AME:	sw/4 SW/4 nge in	SE¼	NE1/4	NW1/4 NW1/4 it is p ental sh	ropose eets as	SE¼	NE½ the plasary.)	NW¼ ace of	sw/ ₄ use be	e chan	ged to	NW1/4	SW1/4		TOTAL

				Quarter of the		
of Section	16	, Township	26	South, Range	36	(W
				3960 feet West of S		
				Depth of well		
				feet North		
This point will no	t be changed		jed as follows: [No change, point better d	escribed with GF	S as follows:
Proposed point of	f diversion:	(Complete only if chan	ge is requeste	ed or if existing point is	better describ	ed by GPS)
One in the	SE	Quarter of the	SE	Quarter of the	NW	Quarte
				South, Range		
n KE	Co	ounty, Kansas, <u>3025</u>	feet North _	3029 feet West of S	Southeast corne	er of section.
Proposed Rate	-	Proposed Quantity _		Proposed well depth ((feet)	
This point is: A	dditional We	ell Geo Center List o	other water righ	nts that will use this point		
Presently authori	zed point o	f diversion:				
			NC	Quarter of the	SW	Quarte
				South, Range		
				3960 feet West of S		
Authorized Rate		Authorized Quantity		Depth of well	for	or 3600011. at)
				feet North		
				No change, point better de		
				ed or if existing point is		
	uiversion.	(Complete only if chan	ge is requeste			
No ! Al		0		O		
		Quarter of the				
of Section		, Township		South, Range		(E/W
of Section n	Co	, Township ounty, Kansas,	feet North _	South, Range feet West of S	Southeast corne	er of section.
of Section n Proposed Rate	Co	, Township bunty, Kansas, Proposed Quantity _	feet North _	South, Range feet West of S Proposed well depth (Southeast corne	(E/W
of Section n Proposed Rate	Co	, Township bunty, Kansas, Proposed Quantity _	feet North _	South, Range feet West of S	Southeast corne	(E/W
of Section n Proposed Rate This point is:	.dditional We	, Township bunty, Kansas, Proposed Quantity _ ell	feet North _	South, Range feet West of S Proposed well depth (Southeast corne	(E/W
of Section n Proposed Rate This point is:	dditional We	, Township ounty, Kansas, Proposed Quantity _ ell	feet North _ other water righ	South, Range feet West of S Proposed well depth (nts that will use this point	Southeast corne (feet)	(E/W
of Section n Proposed Rate This point is:	dditional We	, Township bunty, Kansas, Proposed Quantity _ ell	feet North _ other water rightns?	South, Range feet West of S feet West of S Proposed well depth (nts that will use this point North	Southeast corne (feet)	(E/W) er of section.
of Section n Proposed Rate This point is:	dditional We	, Township ounty, Kansas, Proposed Quantity _ ell	feet North _ other water rightns?	South, Range feet West of S Proposed well depth (nts that will use this point	Southeast corne (feet)	(E/W) er of section.
of Section Proposed Rate This point is: A The changes hereicolease be specific)	dditional We	, Township bunty, Kansas, Proposed Quantity _ ell	feet North _ other water rightns?	South, Range feet West of S feet West of S Proposed well depth (nts that will use this point North	Southeast corne (feet)	(E/W) er of section.
of Section of	dditional We	, Township ounty, Kansas, Proposed Quantity _ ell	feet North _ other water right ns?	South, Range feet West of S feet West of S feet West of S Proposed well depth (nts that will use this point	Southeast corne (feet)	(E/W)
of Section of of Section of of Section	dditional We	, Township bunty, Kansas, Proposed Quantity _ III	feet North _ other water right ns?	South, Range feet West of S feet West of S feet West of S Proposed well depth (nts that will use this point	Southeast corne (feet)	(E/W)
of Section of of Section of of Section	dditional We	, Township bunty, Kansas, Proposed Quantity _ III	feet North _ other water rightns?	South, Range feet West of S feet West of S feet West of S Proposed well depth (nts that will use this point	Southeast corne (feet)	gr of section.
of Section n Proposed Rate This point is: A The changes herei please be specific)	dditional We	, Township bunty, Kansas, Proposed Quantity _ III	feet North _ other water right ns?	South, Range feet West of S feet West of S feet West of S Proposed well depth (nts that will use this point	Southeast corne (feet)	(E/W)
of Section of Section of Section of Section of Section of Section The Changes Rate of A well, is the test The change(s) (was	dditional We in are desire hole log attacks)(will be) con	, Township bunty, Kansas, Proposed Quantity _ III	feet North _ other water rightns?	South, Range feet West of S feet West of S feet West of S Proposed well depth (nts that will use this point	Southeast corne (feet)	gr of section.
of Section	dditional We in are desire hole log attacks)(will be) consion is a well:	, Township punty, Kansas,Proposed Quantity _ Ill	feet North other water right ns?	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300
of Section of Section of Section of Section of Section of Section The Changes Rate of A well, is the test The change(s) (was	dditional We in are desire hole log attacks)(will be) consion is a well:	, Township punty, Kansas,Proposed Quantity _ Ill	feet North other water right ns?	South, Range feet West of S feet West of S feet West of S Proposed well depth (nts that will use this point	100 200	300
of Section	dditional We in are desire hole log attacks)(will be) consion is a well:	, Township punty, Kansas,Proposed Quantity _ Ill	feet North other water right ns?	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300
of Section	dditional We in are desire hole log attact s)(will be) con sion is a well:	, Township	feet North other water right ns?	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300
of Section	dditional We in are desire hole log attact s)(will be) con sion is a well:	, Township punty, Kansas,Proposed Quantity _ Ill	feet North other water right ns? 300 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300
of Section	dditional We in are desire hole log attacts)(will be) consion is a well: going to do with the done?	, Township	feet North other water right ns? 300 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300
of Section of Section of of Section of of Section of Section of Section	dditional We in are desire hole log attact s)(will be) con sion is a well: going to do wi pe done?	, Township	feet North other water right ns? 300 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300
of Section	dditional We in are desire hole log attact s)(will be) con sion is a well: going to do wi pe done?	, Township	feet North other water right ns? 300 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300
of Section of Section of of Section of of Section of Section of Section	dditional We in are desire hole log attact s)(will be) con sion is a well: going to do wi pe done? gement Distri	, Township	feet North other water right ns? 300 200 100 West 0	South, Range feet West of S feet West of S Proposed well depth (ats that will use this point	100 200	300

feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

3b.If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

14. If th	ne proposed groundwater point of diversion is	s 300 or fewer feet fro	m the exi	sting point	of diversion, complete	the following:
(a)	Does the undersigned represent all owners Yes No (If no, all owners	s of the currently authors must sign this applic		ce(s) of use	e identified in this applie	cation?
(b)	Will the ownership interest of any owner of affected if this application is approved as re ☐ Yes ☐ No (If yes, all ownership)			e(s) of use	identified in this applic	cation be adversely
(c)	If this application is not approved expedition ☐ Yes ☐ No (If no, all owners)	usly, will there be subs s must sign this applic		amage to p	roperty, public health o	r safety?
or a cha	plication proposes a surface water change inge in place of use, the application must be attach notarized statement authorizing representations.	signed by all owners				
age an their be contain	y verify, being first duly sworn upon d the owner, the spouse of the owner ehalf, in regards to the water right(s) ned in this application are true, correc	r, or a duly authori to which this app ct and complete.	zed age lication	nt of the pertains.	owner(s) to make the I further verify the	nis application on at the statements
Dated a	Lakin	, Kansas, this	19	_ day of _	January	, 20 <u>21</u> .
-	Coun Smit			mel	eder Smich	
	(Owner)				(Spouse)	
	(Please Print)			-	(Please Print)	
***************************************	(Owner)				(Spouse)	
	(Please Print)			1	(Please Print)	
	(Owner)				(Spouse)	
-	(Please Print)				(Please Print)	
State of	Kansas of Klainus					
	eby certify that the foregoing application	n was signed in n	ny prese	nce and	sworn to before me	this 19 day
of	CHARLA GRAUBERG State of Kansas My Appt. Exp. 3, 3	er . 24			la Sicul	
My Com	mission Empres 2 Cuch 31, 20	24			Notary Public	0
accurate	DMPLET APPLICATIONS WILL BE PROCESSE information; maps, if necessary, must be included opriate fee must be paid.	ED. To be complete, all on the applications and the applications are sufficiently as the second and the applications are sufficiently as the second and the second are sufficiently as the second and the second are sufficiently as the second are suff	of the appli propriate o	cable portion owners' must	ns of the application form be affixed to the applicat	must be completed with ion and notarized; and
		FEE SCHEDU	LE			
forth in t	plication to change the place of use or the p the schedule below: Make checks payable to (1) Application to change a point of diversion (2) Application to change a point of diversion (3) Application to change the place of use .	o: Kansas Departme on 300 feet or less on more than 300 feet	ent of Ag	riculture		\$100 \$20 0

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. 5-5-1, 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 limitations of File No. 14276 January 19, 2021 A change application was received on 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 The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application.

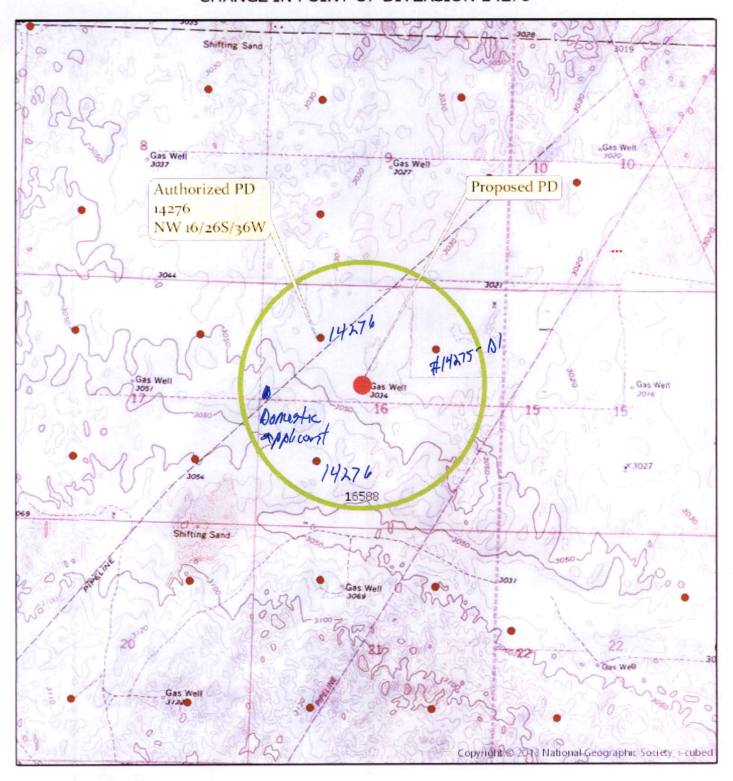
Applicable The point(s) of diversion authorized herein shall not actually be located more than feet from the previously ☐ Applicable ☐ Not Applicable authorized point(s) of diversion. As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or 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 Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20_2/_, 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 2/ authorized extension of time. By March 1, 20 \(\frac{2}{2}\) 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. Not Applicable 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 \(\subseteq \text{ Not Applicable} \) Additional Conditions are attached. ☐ Yes 12. 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 If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within **15 days** of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 MICHAEL days pursuant to K.S.A. 77-531. Any request for administrative (Print Name): _ review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - Kansas Department of Agriculture File any request with Kansas Department of Agriculture, Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of \ Acknowledged before me on Signature: Notary Public STATE OA JULIE JONES My commission expires: NOTARY Notal Prointment Expires December 15, 2022

Page 4

File No.

DWR 1-121 (Revised 04/5/2018)

CHANGE IN POINT OF DIVERSION 14276



Township 26 South Range 36 West KE County

All wells of any kind within a half mile of the proposed point of diversion are shown:





Created By: AT/GCFO

Downey Drilling Inc.

CUSTOMER NAME: CORWIN SMITH TH#4

TEST HOLE #4 SE CORNER

LEGAL: NW 16-26S-36W

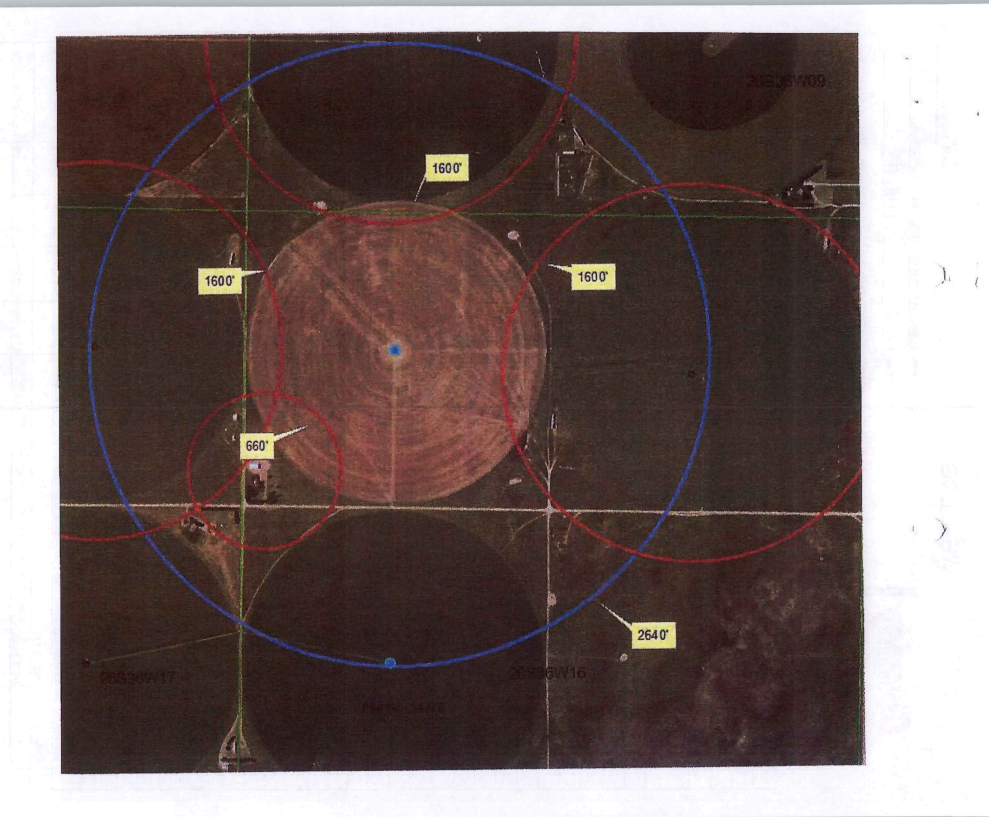
WRH

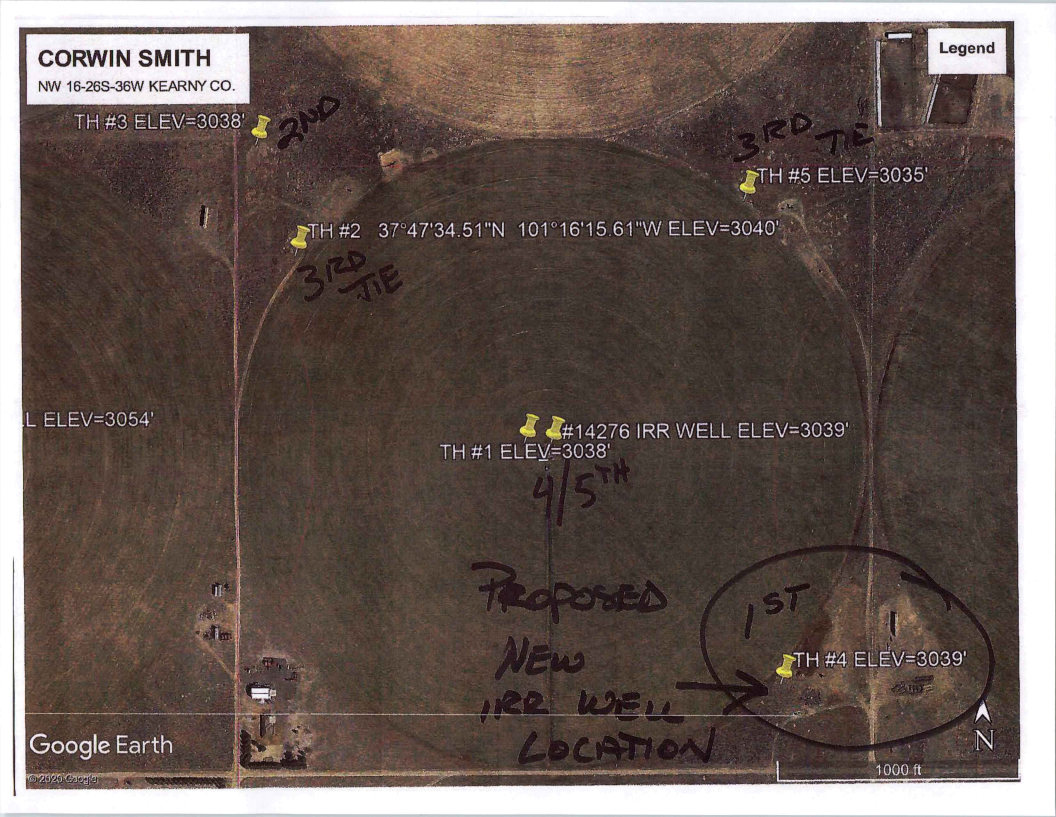
COUNTY: KEARNY CO, KS

GPS: 37.78802

-101.264028

			LOGGER: DRI	LLER: DIEGO VAL	LE		WO:	20-169
TW	FROM	то	ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
	0	14	TOPSOIL, FINE SAND & SILTY CLAY	SOFT	BROWN	FAST		SMOOTH, VERY LITTLE VIBRATION
	14	35	COARSE SAND W/ FINE TR. MED GRAVEL	SOFT	RED	FAST		СНОРРУ
	35	55	FINE - MED GRAVEL	SOFT	RED	FAST		CHOPPY
	55	91	FINE-MED SAND W/ MED BIG GRAVEL	SOFT	RED	FAST		CHATTER
	91	95	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
	95	121	COARSE, VERY C. SAND, FINE - MED GRAVEL W/COARSE GRAVEL	SOFT	RED	FAST		VIBRATION
	121	123	SILTY SANDY CLAY, SAND STATIC	SOFT	TAN	FAST		SMOOTHER
	123	230	FINE-MED GRAVEL	SOFT	RED	FAST		CHATTER
	230	234	SILT, SANDY CLAY	SOFT	YELLOW	FAST	-U-L	SMOOTH
	234	253	FINE-MED SAND W/ FINE GRAVEL	SOFT	RED	FAST		CHATTER
H	253	260	MED \$AND	SOFT	TAN	FAST		LT. CHATTER
	260	265	CLAY, SANDY CLAY	NOT AS SOFT	TAN	SLOWER		SMOOTHER
¥	265	286	MED, TR. COARSE SAND, TR. SANDSTONE W/TR. LIMEROCK	SEMI-FIRM		FAST	Water Control	VIBRATION, LITTLE CHOPPY
	286	291	SANDY CLAY W/ FINE SAND	SOFT	BROWN	FAST		SMOOTH & VIBRATION
	291	311	FINE-MED SAND W/ LIMEROCK	FIRM & SOFT AT TIMES	BICOVIIC	FAST	des regions	CHOPPY & SMOOT AT TIMES
	311	317	CLAY, SANDY CLAY	STIFFER	TAN / BROWN	SLOWER		SMOOTHER
		- Control of		FIRM	BROWN	SAME		CHATTER
	317	330	BROWN ROCK W/ SANDSTONE & LIMEROCK		N. State of the Control of the Contr			SMOOTHER'
	330	334	CLAY	STIFF	TAN,	SLOWER	un de la	SMOOTH & A LITTL
	334	355	SOAPSTONE, SANDSTONE, LIMEROCK, & BROWN ROCK	STIFF	BLUE &	FAST		CHOPPY AT TIMES SMOOTH
7	355	360	BLUE CLAY W/ WHITE SOAPSTONE	SOFT	WHITE	SLOWER		SMOOTH
	360	383	CLAY / SHALE	STIFF	TAN	SLOWER		CHATTER
	383	393	MED SAND, SANDSTONE	SOFTER	GRAY	SLOWER		SMOOTH
	393	434	CLAY/SHALE	AND SECRETARIAN	BROWN	FAST		CHOPPY
	434	447	FINE-MED SAND W/ BROWN ROCK & SOAPSTONE	SEMI-FIRM				CHOPPY
	447	476	SOAPSTONE W/ SANDSTONE	SEMI-FIRM		FAST	1213121	
	476	511	FINE SAND & SOAPSTONE	SEMI-FIRM	AND SOME OF THE PERSON NAMED IN	FAST	(2000) 数据信息	CHATTER
	511	518	BROWN ROCK	SEMI-FIRM		FAST	Par d	CHATTER
	518	558	SANDSTONE	SEMI-FIRM		SEMI-		CHATTER
	558	580	SHALE	SOFT	GRAY	SLOW	100	SMOOTH
			QUIKGEL - 13					
			WATER LOADS - 2		SHOP IN A STATE OF			
-			BRAN - 1					
			EZ MUD - 1/2				122	
			CASING SEAL - 1				-	
- 1		-	HOLE PLUG - 2			+	-	
			SODA ASH - 1/2			lac.		







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

February 8, 2021

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

RE:

Application for Change in Point of Diversion

Water Right, File No. 14276

Dear Mike:

We have completed a review of the application for the above referenced water right. The proposed change in point 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 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 (4.0 ft in cases where saturated thickness is 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 that none of the neighboring wells exceeded the net effect above the maximum allowable threshold and were actually well under that threshold. Our office received no comments of concern from neighboring well owners. 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

Garden City Field Office Working Water Conservation Every Day Since 1976 Division of Water Resources

GMD3 Change Review

File No(s).: 14276.

DWR office: GC.

App filed to change: PD,

Is Landowner(s) correct in WRIS: Corwin Smith.

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) 03 being changed.

	ft. North	ft. West	
Authorized PD	3960	3960	Sect. 16-26-36
Proposed PD	3025	3029	
Difference	935 s	931 e	
a2 + b2 = c2	874225	866761	1319.464 foot move SE

GPS for proposed PD: Lat: <u>37.78802</u> Long: <u>-101.264028</u>.

Is proposed PD stacking on existing WRs? No.

Is Proposed PU overlapping existing WRs? No Change.

Neighboring certified well(s) notified: __.

Name Quality Hay LLC %Milton Boehs (14266D1).

Address 1707 Road 45.

Zip <u>Lakin, KS 67860</u>.

Email: ___. Phone: ___.

Name Syracuse Dairy LLC (25310).

Address 751 SE CR 36.

Zip Syracuse, KS 67878.

Email: frank@syracusedairy.com. Phone: 785-820-6093.

Domestic well(s) notified: Not associated with applicant.

Name Aimee Gugelmeyer (NE SE 17-26-36) .

Address 1601 Road 45.

Zip <u>Lakin, KS 67860</u>.

Base Acres: __.

Perfected Acres: .

Irr. Return-Flow %

14276 ID03 authorized 276AF @ 990gpm.

2019 GMD3 inspection, calculated flow 575gpm, visual 440gpm.

Reported 600gpm on the 2015 WUR.

10 year (2010-2019) average reported use = 260.3AF

GMD3 Change Review

Is a waiver needed: Move is less than half mile and appears minimum spacing is met to neighboring wells. Analysis shows the proposed move should have minimal effects to neighboring wells and well under our criteria for impairment. No concerns raised by neighbors.

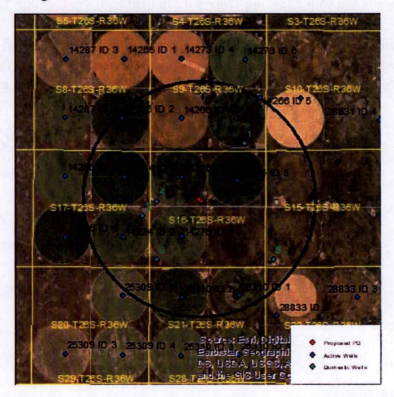
Recommendation: After review of all available information, it appears that the proposed is reasonable and consistent with area rules. Analysis shows that the proposed move is within our guidelines. Staff therefore recommends approval of the application.

RECEIVED

FEB 08 2021

Evaluation of proposed move for Water Right No 14276

Proposed: Move water right no. 14276 ID 3 a distance of 1,277 ft to the southeast.



Wells within 1 mile: 14276 ID 4, 14275, 14266, 14265, 14274 ID 1, 14274 ID 2, 25310 ID 1, 25310 ID 2, and 5 domestic wells, numbered on the above map.

The saturated thickness at the proposed well location is estimated to be 273 ft, based upon the driller's log and an observation well in section 21-26-36. For saturated thickness greater than 200 ft, the drawdown allowance is 4.0 ft.

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

S = 0.2854, T = 17,926 ft²/day, $tp_{current} = 102$ days (based upon average use and observed rate), $Q_{current} = 575$ gpm (based upon 2019 field inspection), $tp_{proposed} = 63$ days, $Q_{proposed} = 990$ gpm

Theis drawdowns were calculated as follows:

14276 ID 4: Drawdown from current location = 1.07 ft

Drawdown from proposed location = 1.59 ft

Net drawdown = 0.5 ft

14275: Drawdown from current location = 1.10 ft

Drawdown from proposed location = 1.58 ft

Net drawdown = 0.5 ft

14266:	Drawdown from current location = 1.07 ft
--------	--

Drawdown from proposed location = 0.93 ft

Net drawdown = -0.1 ft

14265: Drawdown from current location = 0.84 ft

Drawdown from proposed location = 0.74 ft

Net drawdown = -0.1 ft

14274 ID 1: Drawdown from current location = 1.09 ft

Drawdown from proposed location = 0.95 ft

Net drawdown = -0.1 ft

14274 ID 2: Drawdown from current location = 0.84 ft

Drawdown from proposed location = 0.90 ft

Net drawdown = 0.1 ft

25310 ID 1: Drawdown from current location = 0.63 ft

Drawdown from proposed location = 0.78 ft

Net drawdown = 0.2 ft

25310 ID 2: Drawdown from current location = 0.66 ft

Drawdown from proposed location = 0.81 ft

Net drawdown = 0.1 ft

Domestic 1: Drawdown from current location = 0.93 ft

Drawdown from proposed location = 1.03 ft

Net drawdown = 0.1 ft

Domestic 2: Drawdown from current location = 1.12 ft

Drawdown from proposed location = 1.21 ft

Net drawdown = 0.1 ft

Domestic 3: Drawdown from current location = 0.82 ft

Drawdown from proposed location = 1.00 ft

Net drawdown = 0.2 ft

RECEIVED

FEB 08 2021

Garden City Field Office Division of Water Resources Domestic 4:

Drawdown from current location = 1.52 ft

Drawdown from proposed location = 1.56 ft

Net drawdown = 0.0 ft

Domestic 5:

Drawdown from current location = 0.65 ft

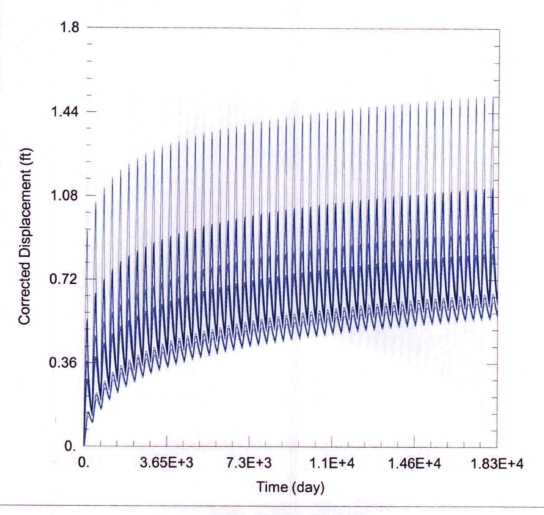
Drawdown from proposed location = 0.83 ft

Net drawdown = 0.2 ft

Net drawdown does not exceed the drawdown allowance of 4.0 ft for any well within 1 mile of the proposed location. Therefore, critical well analysis is not necessary.

Conclusion:

The proposed move is likely to create minimal effects on neighboring wells and is unlikely to cause impairment. GMD3 staff recommends approval of this proposal.



WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2021_Moves\14276\14276 Current.aqt

Date: 01/27/21 Time: 15:34:12

PROJECT INFORMATION

Company: GMD 3 Project: 14276

Location: Kearny County Test Well: 14276

WELL DATA

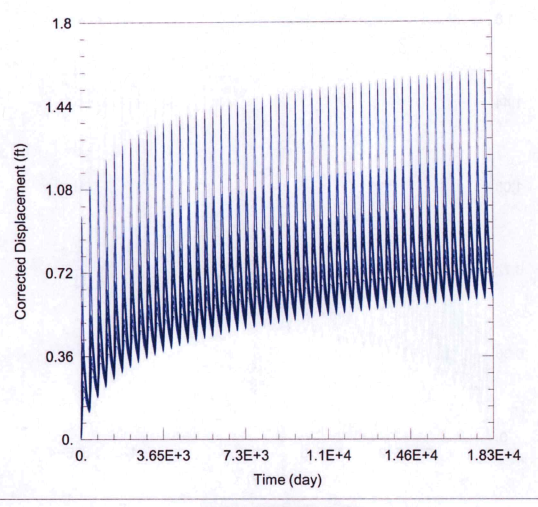
	umping wells	
Well Name	X (ft)	Y (ft)
14276 ID 3	-135078	333758

RECEIVED

FEB 08 2021

Garden City Field Office Division of Water Resources

Observation Wells						
Well Name	X (ft)	Y (ft)				
	-135078	333758				
□ 14276 ID 4	-135077	331096				
14275	-132550	333571				
14266	-135065	336394				
· 14265	-137752	336408				
□ 14274 ID 1	-137664	333771				
□ 14274 ID 2	-137715	331073				
25310 ID 1	-132448	328450				
25310 ID 2	-135067	328361				
Domestic 1	-132208	335287				
Domestic 2	-136835	332032				
Domestic 3	-136187	330073				
Domestic 4	-136170	332681				



WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2021_Moves\14276\14276 Proposed.aqt
Date: 01/27/21 Time: 15:34:03

PROJECT INFORMATION

Company: GMD 3 Project: 14276

Location: Kearny County
Test Well: 14276

WELL DATA

Pumping vveils					
Well Name	X (ft)	Y (ft)			
14276 ID 3	-134258	332778			

Well Name	X (ft)	Y (ft)
	-134258	332778
□ 14276 ID 4	-135077	331096
14275	-132550	333571
14266	-135065	336394
· 14265	-137752	336408
□ 14274 ID 1	-137664	333771
□ 14274 ID 2	-137715	331073
□ 25310 ID 1	-132448	328450
□ 25310 ID 2	-135067	328361
 Domestic 1 	-132208	335287
Domestic 2	-136835	332032
Domestic 3	-136187	330073
Domestic 4	-136170	332681

Report Date: Tuesday, January 26 2021

Water Rights and Points of Diversion Within 1 mile of point defined as: 3025 Feet N and 3029 Feet W of the Southeast Corner of Section 16 Twp 26S Rng 36W Located at: 101.264029 West Longitude and 37.788020 North Latitude

Both SURFACE WATER and GROUNDWATER /600° File Number Use ST SR Dist (ft) Q4 Q3 Q2 Q1 FeetN FeetW Sec Twp Rng ID Batt Auth Quan Add Quan Unit 3789 - SE NW SW 1464 4059 9 26 36W 8 14266 D1 IRR NK G 260.00 260.00 AF 5158 -- NE NE SE 2270 14266 D2 IRR NK G 420 9 26 36W 5 260.00 260.00 AF 3688 -- -- NC NE 3960 14274 00 IRR NK G 1320 17 26 36W 1 * 260.00 260.00 AF 3970 -- -- NC SE 1320 Same 1320 17 26 36W 2 * 260.00 260.00 AF 1789 -- NE SW NE 3885 1455 16 26 36W 5 14275 D1 IRR NK G 260.00 260.00 AF 14276 00 IRR NK G* \$\sime\gamma\gamma\gamma\gamma\gamma\gamma\quad 1328 -- -- NC NW 3960 276,00 AF 1949 -- -- NC SW Same 1320 3960 16 26 36W 4 276.00 AF 4333 -- -- NC NW 3960 25310 00 IRR NK G 3960 21 26 36W 2 270.00 270.00 AF 4568 -- -- NC NE 3960 1320 21 26 36W 1 270.00 Same 270,00 AF Total Net Ouantities Authorized: Direct Storage Spacing Appears .00 Total Requested Amount (AF) = .00 .00 Total Permitted Amount (AF) = .00 .00 Total Inspected Amount (AF) = .00 .00 Total Pro_Cert Amount (AF) = MET .00

TOTAL AMOUNT 2392.00 .00 (AF) =An * after the source of supply indicates a pending application for change under the file number.

.00

.00

An * after the ID indicates a 15 AF exemption was granted under the file number.

2392.00

.00

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: 3025 Feet North and 3029 Feet West of the Southeast Corner of Section 16 Twp 26S Rng 36W Located at: 101.264029 West Longitude and 37.788020 North Latitude Both SURFACE WATER and GROUNDWATER WATER USE CORRESPONDENTS:

File Number Use ST SR QUALITY HAY LLC MILTON BOEHS 14766 D' 1707 ROAD 45 > LAKIN KS 67860 CORWIN & MELODEE SMITH 1604 ROAD 45 **LAKIN KS 67860** CORWIN & MELODEE SMITH Applicano 1604 ROAD 45 LAKIN KS 67860

Total Certified Amount (AF) =

Total Vested Amount (AF) =

RECEIVED

FEB 08 2021

Garden City Field Office Division of Water Resources

1604 ROAD 45 LAKIN KS 67860 CORWIN & MELODEE SMITH Applicant 1604 ROAD 45 > **LAKIN KS 67860** SYRACUSE DAIRY LLC EAST FARM

751 SE CR 36

SYRACUSE KS 67878

25 40

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

January 26, 2021

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

Re: Water Right, File No. 14276

Dear Mr. Norquest:

This is to advise you that Corwin Smith, has filed an application 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