Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 25660	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
6. Status: ⊠ Approved □	Denied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 8/14/2019
8a. Applicant(s) New to system □ R C GEVEN FARMS 12701 SW CR 32 SYRACUSE, KS 6787		8c. Landowno		Person ID Add Seq#
8b. Landowner(s) New to system 8a	Person IDAdd Seq#	8d. WUC New to sy	stem 🗆	Person ID Add Seq#
	Meter Seal ⊠ Check Valve	⊠ N & P Form		to Comply: 12/31/19 Driller Copy
10. Use Made of Water From:	4	To: _		3
			Date Prepared: 8/20 Date Entered:	/ 2019 ву: АМ Ву:

File No. 25660	11. County:	нм	Ва	sin: BE	EAR C	REEK		4-1-1		S	tream:							Fo	rmation C	Code: 21	Special Use:	
12. Points of Diversion CHK MOD DEL PDIV ENT Qualifier	S	T	R	ID		N	'W		Com	ment	(AKA I	_ine)			Э	uantity zed Quantity af		Ad Rate gpm		antity af	Overlap PD Files	
DEL 68975														4				- 4				
ENT SW SW NE	23	26S	43W		29	903	262	5						720		253		720	2	253		
												1										
								- 54							1							
13. Storage: Rate		NF	Qua	ntity					ac/ft	A	ddition	al Rat	e				NF	Addi	tional Qua	antity		_ ac/ft
14. Limitation:	af/yr a	at	, i			gpm (_																
Limitation:	af/yr a	at				gpm (_				cfs) w	hen co	mbine	ed with	file nu	umber	(s),		<u> Alac s</u>				
15. 5YR Allocation: Allocation	n Type	_ Sta	art Yea	r		5 YR	Amou	nt		Amo	ount U	nit		Base	Acres		_ Co	omment _				
16. Place of Use CHK		10	N	E1/4			NV	V1/4			sv	V1/4			s	E1/4		Total	Owner	Chg?	Overlap Files	
MOD DEL ENT PUSE S T R	. 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 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
CHK 3389								la la														
											'n											
		18														55	But.					
															6					365		
Base Acres: Year:	М	linimur	m Reas	onable	Quar	ntity:																
Comments:																						

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

August 20, 2019

R C GEVEN FARMS LLC 12701 SW CR 32 SYRACUSE, KS 67878-7816

RE: Water Right, File No. 25660

Dear Sir or Madam:

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

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

Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 20th day of August, 2019, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 25,660 dated 20th day of August, 2019 was mailed postage prepaid, first class, US mail to the following:

R C GEVEN FARMS LLC 12701 SW CR 32 SYRACUSE, KS 67878-7816

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	. <u>2566</u>	60 ID 2			em fo	ter Terrero School					Ц	ECEIVED 1:31 pm 1 4 2019
	Application is he				□ P	lace o	f Use	· · · · · · · · · · · · · · · · · · ·	\boxtimes	Point	of Dive	ersion		i i		Pa Ta	Garden VISION OF	City Field Office F WATER RESOURC
	under the water The source of s			s the s	DIAME OF	of this Fround	CIVAL			Surface			ndition	s desc	ribed t	pelow.		s to delicate the
	Name and addre										1 1 10	Tegas.						
	Phone Number:	_								ss:	PER STATE OF		III I I I I I I I I I I I I I I I I I					· · · · · · · · · · · · · · · · · ·
	Name and addre	ess of	Water	Use C	orresp	onden	t: SAI	ME AS	ABO	VΕ		0-0-			- Angel			
	Phone Number: The presently au	-		f				Email		ss:	di di const	100000					-	
	Owner of Land -	NA	ME: S	SAME	AS AI			eets as								ration		W 12
			NE	1/4		W.	NV	V1/4		7.1 4	SV	N ¹ / ₄			SE	1/4		TOTAL
Sec	. Twp. Range	NE¼	NW¼	SW¼	SE¼	NE1/4	NW1/4	SW1/4	SE½	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	ACRES
æè	and let train a		Bold	ga i jai				0358			2 P			la l			A TAN	
	If this application	n is for												ged to	: 2	e.2.	7	
	Owner of Land -	ADDRI	ESS:			-	ental sh	eets as	neces	sary.)	e Nath							al packet in
	Owner of Land -	ADDRI	ESS:	ner, at		-		eets as	neces	sary.)	SV	N7/4		tiz/	SE	1/4		TOTAL
	Owner of Land -	ADDRI	ESS: _ landow	ner, at		ppleme		V1/4		sary.)		N1/4 SW1/4	SE1/4	NE¼	SE NW¼		SE1/4	TOTAL ACRES
	Owner of Land -	ADDRI an one	ESS: _ landow NE	ner, at	tach su	ppleme	NV	V1/4					SE1/4	NE¼			SE1/4	

in the	SW	Quarter of the	SW	Quarter of	of the	NE	1	14.	Quarte
		, Township							
AMILTON	Co	unty, Kansas, 3210	feet North	2380 fee	West of S	Southeas	t corne	r of se	ection.
orized Rate		Authorized Quantity		Depth of w	ell		(fee	et)	
R use only:	Computer ID	No GF	es	feet North	1	f	eet We	est)	
		⊠This point will be chang							
		(Complete only if change							
		Quarter of the							
		, Township							
		unty, Kansas, 2903							
		Proposed Quantity _							
		Ⅱ ☐ Geo Center List o							
						Here i			d Della
ently author	ized point of	diversion:	Alberta Santana		Service of the servic	W. T.		7-1	
		Quarter of the		Quarter of	of the				Quarte
		, Township							
		unty, Kansas,							
		Authorized Quantity							
R use only	Computer ID	No GF	PS /	feet North	1	f	eet We	est)	
		☐This point will be change							llows:
		(Complete only if change							
				LINE OF THE SALE OF THE					
		() arter of the		(III after /	or the				
		Quarter of the							
ection		Township		South, R	ange	1640.0			E/W
ection	Co	Township unty, Kansas,	feet North _	South, R fee	ange t West of S	Southeas	t corne	er of se	_ (E/W ection.
ection oosed Rate	Co	Township unty, Kansas, Proposed Quantity _	feet North _	South, R fee Proposed	ange t West of S well depth (Southeas feet)	t corne	er of se	_ (E/W) ection.
ection oosed Rate	Co	Township unty, Kansas,	feet North _	South, R fee Proposed	ange t West of S well depth (Southeas feet)	t corne	er of se	_ (E/W ection.
osed Rate point is:/	Co Additional We	unty, Kansas, Proposed Quantity Geo Center List o	feet North _ other water righ	South, R fee Proposed	ange t West of S well depth (Southeas feet)	t corne	er of se	_ (E/W ection.
osed Rate point is:/ changes here	Additional We	unty, Kansas, Proposed Quantity II	feet North _ other water righ	South, R fee Proposed wates that will use	ange t West of S well depth (this point _	Southeas feet)	t corne	er of se	_ (E/W) ection.
osed Rate point is:/ changes here	Additional We	unty, Kansas, Proposed Quantity II	feet North other water righ	South, R fee proposed water that will use	ange t West of S well depth (this point _	Southeas feet)	t corne	er of se	ection.
osed Rate point is:/ changes here	Additional We	unty, Kansas, Proposed Quantity II	feet North other water righ	South, R fee Proposed wates that will use	ange t West of S well depth (this point _	Southeas feet)	200	er of se	_ (E/W)
changes here	Additional We	unty, Kansas, Proposed Quantity II ☐ Geo Center List of for the following reason	feet North other water right ns?	South, R fee fee Proposed water that will use	anget West of Swell depth (this point)	Southeas feet)	200	30	_ (E/W)
changes here	Additional We	Township	feet North other water right ns?	South, R fee proposed water that will use	anget West of Swell depth (this point)	Southeas feet)	200	30	_ (E/W)
changes here see be specific well, is the test	Additional We ein are desired	Townshipunty, Kansas, Proposed Quantity _ ll ☐ Geo Center List of for the following reason hed? ☐ Yes ☐ Noholeted by?	feet North other water right	South, R fee fee Proposed water that will use	anget West of Swell depth (this point)	Southeas feet)	200 —	30	_ (E/W)
changes here see be specific well, is the test	Additional We	Township	feet North other water righ	South, R fee fee Proposed water that will use	anget West of Swell depth (this point)	feet)	200 	30	_ (E/W)_ection.
changes here see be specific well, is the test	Additional We ein are desired	Township	feet North other water right ns? 300 200	South, R fee fee Proposed water that will use	anget West of Swell depth (this point)	feet)	200 	30	_ (E/W)
changes here see be specific well, is the test	Additional We ein are desired we'll we'll hole log attactes) (will be) com	Township	feet North other water right ns? 300 200	South, R fee fee Proposed water that will use	anget West of Swell depth (this point)	feet)	200 	30	_ (E/W)_ection.
changes here see be specific well, is the test change(s) (was point of diverged to the second to the	Additional We ein are desired and the log attacts) will be) comsion is a well:	Township	feet North other water right see	South, R fee fee Proposed water that will use	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W) ection.
changes here see be specific well, is the test change(s) (was point of diver what are you	Additional We ein are desired of the log attacts (will be) commission is a well:	Township	feet North other water right see	South, R fee Proposed with that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W) ection.
changes here see be specific well, is the test change(s) (was point of diver what are you	Additional We ein are desired and the log attacts) will be) comsion is a well:	Township	feet North other water right ns? 200 West 0	South, R fee Proposed with that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W) ection. 00 200 100 0 East
changes here see be specificated well, is the test change(s) (was a point of diverwhat are you	Additional We ein are desired hole log attacts) will be comsion is a well:	Township	feet North other water right see	South, R fee Proposed with that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W) ection.
changes here see be specificated well, is the test change(s) (was a point of diverwhat are you	Additional We ein are desired of the log attacts (will be) commission is a well:	Township	feet North other water right ns? 200 West 0	South, R fee Proposed with that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W)_ection. 00 200 100 0 East
changes here see be specific well, is the test change(s) (was point of diverwhat are you when will this	Additional We ein are desired by the log attacts) well: going to do with the log attacts are desired by the log attacts.	Township	get North	South, R fee Proposed with that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W)_ection. 00 200 100 0 East
changes here see be specificated well, is the test change(s) (was point of diverse what are you when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse what are you when will this andwater Manageral was point of diverse what are you when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse was point of diverse when we was point of diverse was point of diverse when we was point of diverse was point of diverse when we was point of diverse was point of diverse when we	Additional We ein are desired of the log attact is well: going to do with the desired of the log attact is well: going to do with the log attact is a well well attact is a well well attact in the log attact is a well well attact in the log attact is a well well attact in the log attact is a well well attact in the log attact is a	Township	get North	South, R fee Proposed with that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W)_ection. 00 200 100 0 East
changes here see be specificated well, is the test change(s) (was point of diverse what are you when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse what are you when will this andwater Manageral was point of diverse what are you when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse was point of diverse when we was point of diverse was point of diverse when we was point of diverse was point of diverse when we was point of diverse was point of diverse when we	Additional We ein are desired by the log attacts) well: going to do with the log attacts are desired by the log attacts.	Township	ged? 200	South, R fee Proposed was that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W) ection. 00 200 100 0 East
changes here see be specificated well, is the test change(s) (was point of diverse what are you when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse what are you when will this andwater Manageral was point of diverse what are you when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse when will this andwater Manageral was point of diverse was point of diverse when we was point of diverse was point of diverse when we was point of diverse was point of diverse when we was point of diverse was point of diverse when we	Additional We sin are desired by the log attacts of	Township	get North	South, R fee Proposed was that will use 200 100	anget West of Swell depth (this point	100 100 	200 	30	_ (E/W ection. 00 200 100 0 East 100 200

a topographic map or aerial photograph. For groundward resources, 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

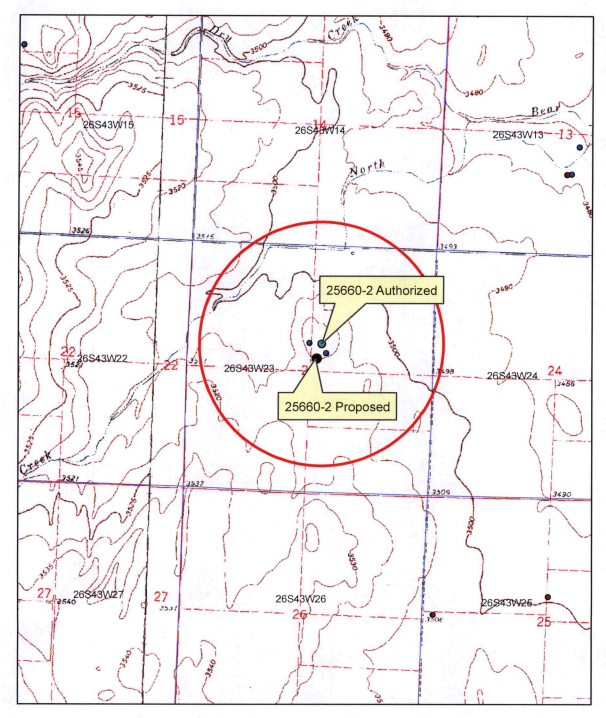
3b.If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

14. If th	ne proposed groundwater point of diversion is 30	0 or fewer feet from	the existing poin	t of diversion, complete	the following:
(a)	Does the undersigned represent all owners of to Yes No (If no, all owners me	the currently authoriz ust sign this applicati		se identified in this appli	cation?
(b)	Will the ownership interest of any owner of the affected if this application is approved as requeded as a lower of the second o			e identified in this applic	cation be adversely
(c)	If this application is not approved expeditiously ☐ Yes ☐ No (If no, all owners me	, will there be substa ust sign this applicati		property, public health o	r safety?
or a cha	oplication proposes a surface water change in po ange in place of use, the application must be sign attach notarized statement authorizing represent	ned by all owners of			
age an	by verify, being first duly sworn upon my d the owner, the spouse of the owner, of ehalf, in regards to the water right(s) to ned in this application are true, correct a	r a duly authorize which this applic nd complete.	d agent of the ation pertains	owner(s) to make the	is application on
Dated a	t GAROON CITY	, Kansas, this	4TH day of	AUG	
	Maria			and the state of t	The state of the s
	Muy	Apply to past of Spirit	Water I terior	2571102	USUA P
	(Owner)			(Spouse)	
- CANCEN	(Please Print)	n ignis ing disemble sa Manggarangan disemble sa		(Please Print)	- विक्रिक्तिकार्तिक - कुल्लिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिक - कुल्लिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिकार्तिक
-	(Owner)	and the hear and to the	iz dziwi z opiu rok Landinia	(Spouse)	1 4 C 1300 L VI 16
	Gwiler) and a source of the so			(Opouse)	
	(Please Print)	<u>namus</u> sa di bend <u>ih</u> Belde	entrispele 1 sey U	(Please Print)	akir salaha.
	(Owner)	and KAR'S but the first th	repair etta repair etta repaironar	(Spouse)	e de castas et de la
2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(Please Print)	an hay construction of the	nsoring temp	(Please Print)	Milas Maria Lagranda (1865) Lagranda (1865)
State of County	of NNCY SS				niliz je den s Seemalie wood
I her	eby certify that the foregoing application v	vas signed in my	presence and	sworn to before me	this J47H day
of	, 20 19 A MOTARY	PUBLIC - State of Kansas	\wedge	10 alite kupu - italiha. 10 ko aliu 10 babalalia	
	E 1 CA	THERINE REWERT	- 1-Other	referrett	for a designature
My Com	nmission Expires	opt. Exp. 414	Magaz	Notary Public	S PER BOLL
	OMPLETE APPLICATIONS WILL BE PROCESSED.	To be complete, all of t	no applicable portic	one of the application form	must be completed with
accurate	information; maps, if necessary, must be included; significate fee must be paid.				
		FEE SCHEDULE			
forth in	oplication to change the place of use or the point the schedule below: Make checks payable to: (1) Application to change a point of diversion 3 (2) Application to change a point of diversion m (3) Application to change the place of use	Kansas Department 00 feet or less ore than 300 feet	of Agriculture		\$100 \$200
	HALE JAN AMERICA MATERIAL MANAGORIAMEN				

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a-	18b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, n, this Summary Order does not change the terms, conditions and
1.	A change application was received on 8/13/2019 diversion authorized under the above-referenced file numbers.	requesting that the place of use and / or point of ber be changed as described in the application.
2.	On and after the effective date of this summary order, the aut the topographic map accompanying the application to cha	thorized place(s) of use shall be located substantially as shown on inge the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ☒ Applicab	nts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot le Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global . ☐ Applicable ☑ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. Applicable \(\Bar{\text{N}} \)	be located more than feet from the previously ot Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a wor other device suitable for making water level measureme K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
7.	December 31, 2019, or before the first use of water, which and maintained in accordance with K.A.R. 5-1-4 through	operly install an acceptable water flow meter on or before ever occurs first. The water flow meter shall be installed, operated 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. ding of the water flow meter and the total quantity of water diverted and of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2020 the applifor diversion has been completed, on the form provided by Applicable ☐ Not Applicable	e completed on or before December 31, 2019, or within any cant shall notify the Chief Engineer that construction of the works the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	ired notice. Applicable Not Applicable
10.	with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. ☒ Applicable ☒ Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☒ No	
12.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations promu	A.R. 5-5-14, all of the owners of the authorized place(s) of use of oper are responsible for compliance with its terms, conditions and nmary Order, and with applicable provisions of the <i>Kansas Water</i> algated thereunder. Failure to comply with these provisions may needed, and/or the suspension or revocation and dismissal of the ons authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
you Eng Agr	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	SUMMARY ORDER ISSUED By: Amh. M. Malla
adr day revi File	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30 ys pursuant to K.S.A. 77-531. Any request for administrative lew must state a basis for review pursuant to K.S.A. 77-527. It is any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	Duly Authorized Designee of the Chief Engineer (Print Name): Australia Manageria Mana
665	02 . Failure to timely request a hearing or review may	State of Kansas)
pre	clude review under the Kansas Judicial Review Act. For Use by Register of Deeds) SS
	Tor ode by Negister of Beeds	County of Juney)
		Acknowledged before me on august 20, 2019
		by Austin MicColloch
		Signature: Julie Jones
		My commission expires: My Appointment Expires Notary Commission 15, 2022

Change in Point of Diversion for Water Right 25660 ID 2



Authorized Point of Diversion

0 0.1 0.2 0.4 0.6 0.8



All wells within 1/2 miles are on this map.

Proposed Point of Diversion

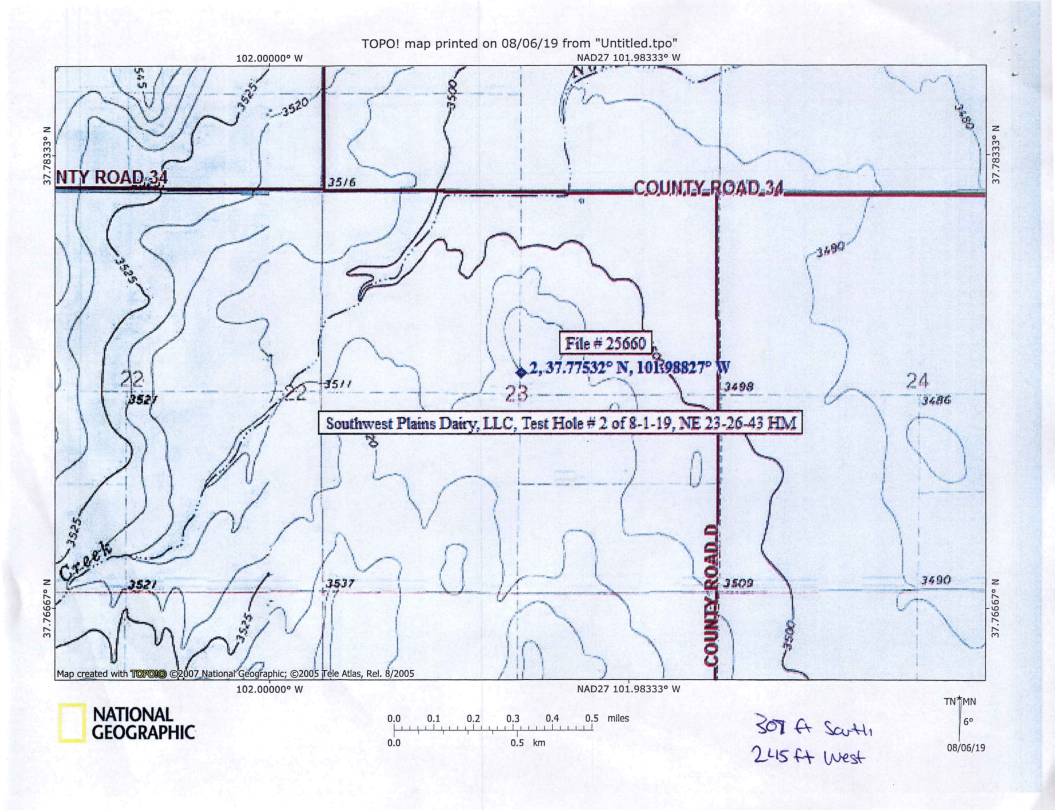
X_____



PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

RICHARD GEVEN 620-372-2021 CELL 620-214-1446

Custome	r Name:	Southwa	est Pla	ins Dairy, LLC WO#: 18845 Date: 8-1-19
City, Stat	e:	SYRA	CUBE, K	S 67878 Driller: Dale Guinn
County:	Hamilton	, Guarrer	NE	Section: 23 Township: 26 Hange: 43
Location:	331'5	OUTH-17	75' WEST	L EXISTRIC WELL GPS: N37.77532 W/101.98827
Rig#:				Elevation: 3508' Static WL: 325' Estimated?
				Proposed Wen Depth / 6/
Gas lin	e to W	rell is a	PPX, 38	West of test hole WELL LOCATION 20 Summe
		Footage		
%	From	Pay	To	Description of Strata
	0		2	Top Soil
	2		13	Fine Sand
	13		61	Brown Sandy Clay
	161		66	Sand fine tomed
	66		88	Brown Clay-Sticky
	88		90	Sand fine to med
	190		143	Brown Clay-sticky-
	143		153	Sand fine to med
	153		169	Brown Clay-Sticky-
- L	169		180	Sand fine to med course w/ couple clay ledges
	180	N Prant	193	Brown Sandy Clay
	193		200	Sand fine to med course
	200			Brown Clay -5 and from 221' to 224'-
	237		256	Sand fine to med course w/brown + tan rock + few clay ledges
	236		258	Soupstone - Mixed Gel & Bran -
	258		318	Sundstone - Pour Circ, used water - 4 few sourstone leage
5	318	8.	333	Sandstone - lost circ. @ 318' Mixed 2 Bran w/couple Shale Ads
15	333	52	385	Sandstone
	385		400	Black Shale 4 Soapstone
	400			Black Shale
10	458	16	474	Sandstone w/few shale strips
15	474	52	526	Sandstone
5	526	17	543	Sandstone - Drilled Tight -
15	543	77	620	Sandstone -lost circ. @ 557' mixed Gel & Bran - little tight in place
				"used lots of water"
10	620	121	741	Sandstone wifew soapstone ledges - used water-
	741	7-15-11-11	760	Red Bed
				Super Gel X - 42
				Bran - 36
				Soda Ash -2
				Gront -5
				Bent, Plug 3/4 - 5
				43/4 Drag Blade -2





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

August 20, 2019

Austin McColloch 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 Nos. 25660

Dear Austin:

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 are normally provided with a proposed change in point of diversion and at the same time we will notify all wells within a mile of the proposed location. In this case, we did not locate any certified or domestic wells within a mile. The proposed move is roughly 400' and should not have a major effect on other wells. Seeing as how this is a short move and not neighboring wells within a mile, it is therefore recommend that the application be approved.

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

File No(s).: <u>256</u>	60	D	WR office: <u>GC</u> .
App filed to chan	ge: <u>PD</u> .		
Is Landowner(s)	correct in WRI	S: RC Gever	ns Farms LLC.
If NO, is o	documentation	included?	
Is Water Use Cor	respondent cor	rect in WRIS?	
If NO, is o	documentation	included?	
Regulation(s) Rev	viewed: KAR 5	5-23-3	
Point of diversion	ID No(s) <u>02</u>	_ being chang	ed.
	ft. North	ft. West	
Authorized PD	3210	2380	Sect 23-26-43
Proposed PD	2903	2625	
Difference	307 s	-245 w	
a2 + b2 = c2	94249	60025	392.7773 foot move SW
GPS for proposed	PD: Lat:	Long:	
Is proposed PD st	acking on exis	ting WRs? _	of the en the see splean interactions
Is Proposed PU o	verlapping exis	sting WRs? _	
Land Owner(s) no	otified:		
Name	N:	ame	
Address	A	ddress	
Zip	Zi	р	
Neighboring certi	fied well(s) no	tified:	
Name	N:	ame	
Address	A	ddress	
Zip	Zi	р	
Domestic well(s)	notified:		
Name	N	ame	
Address	A	ddress	
Zip	Zi	р	
Base Acres:			
Perfected Acres:			
Irr. Return-Flow	%		
No certified or d	omestic wells	found within	a mile of the proposed location, so no
evaluation was d	one. Fairly sl	ort move pro	posed anyway.
Is a waiver neede	d: No, current	area rules are	met.
			ole information and seeing no neighboring
wells in the are, s			
			^ /

INPUTS	HEROOGEN A
Target Section Definition	
Section	23
Township	26
Range	43
Range Direction	W
Target Point Coordinates (NAL	027 or NAD83)
Target Longitude	-101.988270
Target Latitude	37.775320

Load Data and Compute

Instructions

- Enter values for section, township, range and range direction.
 Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

Loaded Section rom LEOBASE usin	
er Latitudes	Corner Longitudes
37.76742206	-101.99787872
37.78211621	-101.99786380
37.78201026	-101.97953727
37.76736121	-101.97964406
gitude per Foot	3.45960124E-06
· 在中国的国际中的公司,在1960年中的1	2.74619812E-06
	rom LEOBASE usin er Latitudes 37.76742206 37.78211621 37.78201026

rarge	t Foint Distances from C	orners using NAD83
Corner	Feet North(+)/South(-) 2876	Feet East(-)/West(+)
SW	2876	-2777
NW	-2475	-2773
NE	-2436	
SE	2898	2493

	Loaded Section D								
From LEOBASE using NAD27									
Corner Cor	ner Latitudes C	orner Longitudes							
SW	37.76741000	-101.99742100							
NW	37.78210400	-101.99740600							
NE	37.78199800	-101.97908000							
SE	37.76734900	-101.97918700							
Degrees Lor	gitude per Foot	3.45960067E-06							
Degrees Lat	tude per Foot	2.74598553E-06							

rarge	Point Distances from Corners using NADZI				
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)			
SW	2881	-2645			
NW	-2471	-2641			
SW NW NE SE	-2432	2656			
SE	2903	2625			

	Difference (NAD83 Mi	nus NAD27)
Corner	Corner Latitudes	Corner Longitudes
SW	0.00001206	-0.00045772
NW	0.00001221	-0.00045780
NE	0.00001226	-0.00045727
SE	0.00001221	-0.00045706
	Difference (NAD83 Mi	nus NAD27)
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	-4.61451863	
NW	-4.25489737	-132.32695589

Target point is In Section

Target point is In Section

Water Rights and Points of Diversion Within 1.00 miles of point defined as: 2903 ft N and 2625 ft W of the SE Corner of Section 23, T 26S, R 43W Located at: 101.988268 West Longitude and 37.775321 North Latitude GROUNDWATER ONLY

Use ST SR Dist (ft) Q4 Q3 Q2 Q1 FeetN FeetW Sec Twp Rng ID Batt Auth_Quan Add_Quan Unit A_ 25660 00 IRR NK G 393 -- SW SW NE 3210 2380 23 26 43W 2

Total	Net Quantities 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)	-	253.00	.00
Total	Vested	Amount	(AF)	_	.00	.00
TOTAL	AMOUNT		(AF)		253.00	.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:

101.988268 West Longitude and 37.775321 North Latitude

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

File Number Use ST SR

A 25660 00 IRR NK G

> R C GEVEN FARMS LLC

> 12701 SW CR 32

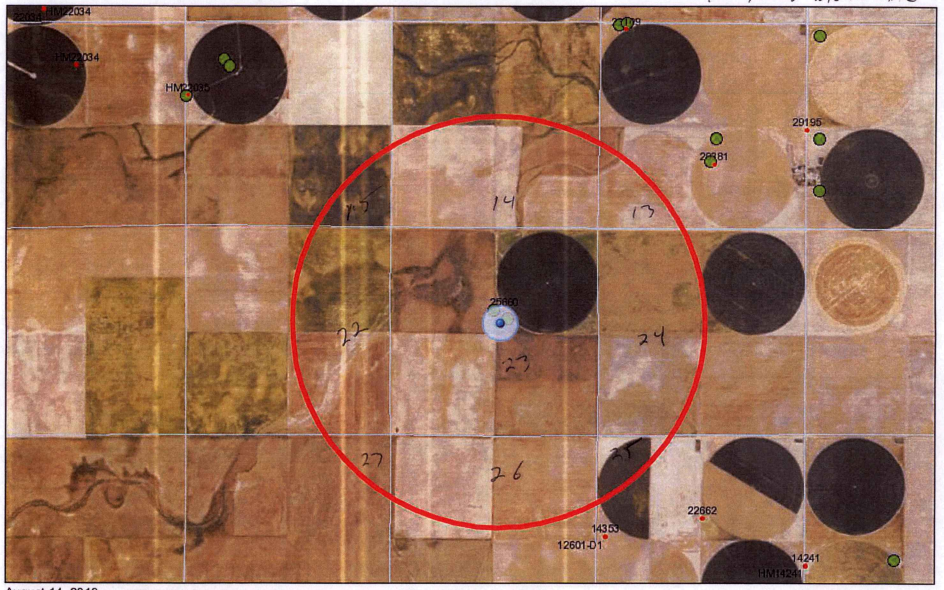
> SYRACUSE KS 67878

No wells within mile No Domestres found



25660 change App

No wells found with mile



August 14, 2019 16:56 PM

DISCLAIMER: This map is not intended for conveyances, nor is it a legal survey. The information is presented on a best-efforts basis, and should not be relied upon for making financial, survey, legal or other commitments.

Wells + CON ♣ FPR ▲ MUN

GPS Position ? Other

S + CON FPR MUN F THX

Other DEW HYD F REC PEmpty

IRR DOM NO STK WWC5 WELLS GMD3

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

August 19, 2019

GROUNDWATER MANAGEMENT DISTRICT #3 2009 E SPRUCE ST GARDEN CITY KS 67846

Change Application, File No. 25660

Dear Sir or Madam:

We are enclosing a copy of the referenced application, which was submitted by R C Geven Farms LLC and appears to be in proper form, for your review.

We are delaying any further action for a period of 15 days from the date of this letter to allow you time to submit your recommendation concerning this application. Please submit your recommendation within the allotted time, or any authorized extension of time thereof.

If you have any questions, please contact me at (620) 276-2901. If you wish to discuss a specific file, please have the file number ready to that I may help you more efficiently.

Sincerely,

Austin McColloch

Assistant Water Commissioner

Enclosure

pc: