#### Kansas Department of Agriculture Division of Water Resources

**CHANGE: P/D WORKSHEET** 

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
21761	7/19/18	C2	04	03
6. Status: ☑ Approved ☐ Den	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
				7/5/18
8a. Applicant(s) New to system □	Person ID 35307 Add Seq# 1	8c. Landown	, ,	Person IDAdd Seq#
DAVID K & CONNIE J GO 1892 ROAD 105 LAKIN KS 67860-6211	DERTZEN TRUST			
8b. Landowner(s) New to system □	Person ID <u>35307</u> Add Seg# <b>1</b>	8d. WUC New to sy	stem 🗆	Person ID <u>35307</u> Add Seg# <b>1</b>
DAVID K & CONNIE J GO 1892 ROAD 105 LAKIN KS 67860-6211	DERTZEN TRUST	1892 R	K & CONNIE J G OAD 105 KS 67860-6211	OERTZEN TRUST
9. Documents and Enclosure(s): 🗵 DV	VR Meter(s) Date to Comp	ly: <b>12/31/18</b> _	N & P Date to	Comply: <u>12/31/18</u>
☐ Anti-Reverse Meter ☐ Meter	Seal	□ N & P Form	☐ Water Tube ☐ D	riller Copy
☐ Conservation Plan  Date Requir	ed: Da	ite Approved:	Date to	Comply:
10. Use Made of Water From:		То:		
			Date Prepared: <b>7/13/1</b> Date Entered:	<b>8</b> ву: <b>ТРМ</b> Ву:

File No. <b>21761</b>	11. County: KE	unty: F	<del> </del>	_ m	Basin: ark	¥					S	Stream:							Form	Formation Code:		Special Use:	
12. Points of Diversion														ď	ate an	Rate and Quantity	ntitv	***************************************					
CHK MOD															Aut	Authorized	מ'		Addi	Additional			
DEL PDIV ENT Qualifier		S	}	氐	Ω		ž	P.	M.	Соп	ıment	Comment (AKA Line)	ine)		Rate gpm	Ø	Quantity af		Rate gpm	Quantity af		Overlap PD Files	
ent nw nw	se	21 2	25	35w		, 4	2476	2236	36						875	**	272		875	272	Ü	na	
del 86888																					:		
13. Storage: Rate		Ä	   ц_	ő	Quantity					ac/ft		Additional Rate	al Rate					岁	Addition	Additional Quantity		ac/ft	#
	a c	of/yer of					) 800				(g)	100	uhina	ofs) when combined with file number(s)	و ا	Ther(c)							
		allyrat				) wdb	g mag	$\int \int$			cfs) ™ cfs) W	hen col	nbinec	ds) when combined with file number(s)	Te num	اتاتاتاتاتاتاتاتاتاتاتاتاتاتاتاتاتاتات							
ation:	Allocation Type		Ste	Start Year	 		5	5 YR Amount	l H		, Amc	Amount Unit	 	ď	Base Acres	ores		. Com	Comment				
16. Place of Use CHK					NE%			Z	NW7,4			SW74	7.7			SE1/4	7,	<u> </u>	Total 0	Owner C	Chg? C	Overlap Files	
MOD DEL ENT PUSE S	т П		빌	WN ¼	NS /	SE %	# X	WN %	SW %	SR %	N.X	WN %	SW 7%	≅×,	NE NE	WW %	ws.	≅×					
NC																			,				
Base Acres:	Үеаг.	Mij	nimun	n Rea	tsonat	Minimum Reasonable Quantity:	antity:																
Comments:																							
																							]

DEPARTMENT OF AGRICULTURE
DIVISION OF WATER RESOURCES
GARDEN CITY FIELD OFFICE
2508 JOHNS STREET

GARDEN CITY, KS 67846-2804

STATE OF KANSAS

PHONE: (620) 276-2901 FAX: (620) 276-9315 www.agriculture.ks.gov



July 19, 2018

DAVID K & CONNIE J GOERTZEN 1892 ROAD 105 LAKIN KS 67860-6211

RE: Change in Point of Diversion Water Right, File No 21761

Dear Mr. & Mrs. Goertzen:

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 ZO day of July 2018, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No. 21761 dated July 19, 2018 was mailed postage prepaid, first class, US mail to the following:

DAVID K & CONNIE J GOERTZEN 1892 ROAD 105 LAKIN KS 67860-6211

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.

thai	agraph Nos. 1, 2 n 100 feet, or if pl	ace of	use wil	t be c	omple anged	ted. (	Compl de a to	lete all opogra	l other phic m	appli ap or c	cable letaile	portio d plat s	ns. If showin	chang g the a	je in p authori	oint of zed ar	divers id prop	ion is greater osed point(s)
of d	liversion and/or p	lace of	use.							o waste of the second	accessoret				RI 4	ECE	IVED om	)
					F	ile No	. <u>2176</u>	1									5 2018	
1.	Application is he				☐ P ubject	lace of of this	f Use applic		⊠ n acco	Point o	of Dive with t	rsion he cor		Div	ision o	⊋f Wat	<sup>=</sup> ield C er Resc	
	The source of s	apply is	3:		⊠G	round	water		L	Surfac	e wate	∍r						
2.	Name and address 1892 ROAD 109 Phone Number: Name and address	LAK	(IN KS	6786	0-6211			Email	addres	ss:								
	1892 ROAD 109									<del></del>								
3.	Phone Number: The presently a Owner of Land	uthoriz	ed pla	ce of u	se is:					,								
		ADDRI	-														<u>,,</u>	
	(If there is more the	nan one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)				I				
Se	ec. Twp. Range	NE¼	NW¼	·	SE¼	NE1/4		SW1/4	SE1/4	NE1/4		V¼ SW¼	SE¼	NE1/4	I	5W1/4	SE1/4	TOTAL ACRES
													• • •			<u> </u>		
4.	If this applicatio								ed that									
		ADDR																
	(If there is more the	nan one	landov	vner, at	tach su	ppleme	ental sł	ieets as	neces	sary.)	· · · · · · · · · · · · · · · · · · ·			<u> </u>				· · · · · · · · · · · · · · · · · · ·
		ļ	1	=1/4			F.	<b>N¼</b> T	1			۷¼ [			1	E¼	T	TOTAL ACRES
S	ec. Twp. Range	NE1/4	NW¼	SW1/4	SE1/4	NE1⁄4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	
		ļ.——																
_							<del> </del>								<u> </u>	1		
		IL	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1	IL	<u> </u>	<u> </u>	1	<b>'</b>	1	•		
	For Office Use	Only:	Code		Fe	e \$ <u> </u>	200	TR	#		Re	eceipt	Date _	7/5	18	Chec	k#	1204

5.	Presently authoriz						
			Quarter of the				
			, Township				
			ounty, Kansas, <u>1989</u>				
			Authorized Quantity				
İ			D No GF				
	☐This point will not	be changed		ed as follows:	☐ No change, point bett	er described with (	GPS as follows:
	Proposed point of	diversion	: (Complete only if chan	ge is reques	ted or if existing point	is better descr	ibed by GPS)
	One in the	nw	Quarter of the	nw	Quarter of the _	se	Quarter
	of Section	21	, Township	25	South, Range _	35	w, l
l			ounty, Kansas, 2476				
	Proposed Rate		Proposed Quantity _		Proposed well der	oth (feet) 63	0
			ell 🔲 Geo Center List o				
L							
6.	Presently authorize	ed point c	of diversion:				
٠. ا			Quarter of the	nc	Quarter of the	SW	Quarter
			, Township				
			ounty, Kansas, <u>1320</u>				
			Authorized Quantity				
			/\dtilon26d \quarkty D No. <u>1</u> GF				
			☐This point will be chang				
			: (Complete only if change				
			Quarter of the				
			, Township				
			ounty, Kansas,				
			Proposed Quantity _				
L	This point is: A	iditional We	ell 🗌 Geo Center List o	other water rig	ghts that will use this po	int	·
7	The street beauty			. ^			
7.	(please be specific)		ed for the following reasor	is?		.1	
			d, this is a second test h	ole 30	10 200 100 (	orth O 100 20	0 300
	would like to drill her		will be about 630 ft west				<u> </u>
	of original well.						- =
Q	If a wall is the test b	olo lag atta	ched? Yes No	200	-1+1+1	= 1 + 1 +	-   - 200
0.	n a well, is the test if	ore log alla	chedr res No				
9.	The change(s) (was)	(will be) co	mpleted by?				
		•	•	100			-   -= 100
	May 1, 2018						- 📑
10.	If the point of diversi	on is a well:		∩ teaW	= <del>]  </del>		IIIIIIIII Fact
	(a) What are you go	ning to do w	ith the old well?	West			3 2031
	(a) What are you go	ing to do w	iai aic old well:				
	plug			100		= 1 + 1 +	-   - 100
	(b) When will this b	e done? 20	18	-			_ =
	(2) 1111011 11111 2110 2	o do.io. <u>20</u>					, =
11	Groundwater Manag	ement Distr	ict recommendation attache	d2		<u> </u>	-   = 200
1 1,		s No	ior recommendadon attache	u:			- =
	1.00	. 23110		[	<u> </u>		
12.	Assisted by tpm			30		0 100 20 uth <i>Scale: 1 hash</i>	
4n -				000 106 1646	a nyanaaad naint of disaw		•
ısa.	.ir the proposed point feet but within 2.640	feet of the e	will be relocated more than existing point of diversion, at	<u>300</u> 130.11 til	e proposed point of divers he existing point of dive	ersion, indicate its	s location on the
	a topographic map	or aerial r	photograph. For groundw	ater diag	ram shown above in	relation to the	existing point of
	of the proposed poi	ils (includin nt of diversi	g domestic) within one-half on and the names and ma	mile alve iling abo	rsion. (PLEASE NOTE ve represents the p	: The "X" in ce presently autho	enter of diagram
	addresses of the ow	ners. For s	urface water sources, show	the dive	ersion.)		point of
	names and addres	ses of the	e landowner(s) one-half	mile			
	lines	ic-tidii IIIII0	upstream from your prop	erty			

<ol><li>If the proposed groundwater point of diversion is 300 or fewer feet fr</li></ol>	om the existing point of diversion, complete the following:
<ul> <li>(a) Does the undersigned represent all owners of the currently auth</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If no, all owners must sign this appl</li> </ul>	orized place(s) of use identified in this application? ication.)
<ul> <li>(b) Will the ownership interest of any owner of the currently authoraffected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application)</li> </ul>	
(c) If this application is not approved expeditiously, will there be su ☐ Yes ☐ No (If no, all owners must sign this appl	bstantial damage to property, public health or safety? ication.)
If the application proposes a surface water change in point of diversion, or a change in place of use, the application must be signed by all owner agent (attach notarized statement authorizing representation).	a groundwater change in point of diversion greater than 300 feet, s of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirn age and the owner, the spouse of the owner, or a duly autho their behalf, in regards to the water right(s) to which this apcontained in this application are true, correct and complete.	rized agent of the owner(s) to make this application on plication pertains. I further verify that the statements
Dand Salan	Lannie D. Daville
(Owner) (Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas  County of FINNCY  SS	barr
I hereby, certify that the foregoin application was signed in of	my presence and sworn to before me this IH day  Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the the appropriate fee must be paid.	If of the applicable portions of the application form must be completed with appropriate owners' must be affixed to the application and notarized; and
Each application to change the place of use or the point of diversion und forth in the schedule below: Make checks payable to: Kansas Departr (1) Application to change a point of diversion 300 feet or less. (2) Application to change a point of diversion more than 300 fe (3) Application to change the place of use	der this section shall be accompanied by the application fee set ment of Agriculture \$100 et

#### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a-7	Bb, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable 701 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and
1.	A change application was received on July 5, 2018 diversion authorized under the above-referenced file numb	requesting that the place of use and / or point of er be changed as described in the application.
2.	On and after the effective date of this summary order, the auth the topographic map accompanying the application to char	norized place(s) of use shall be located substantially as shown on nge the place of use.
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.	ts and shall be limited to the same source or sources of water as this summary order shall be located within a 300 foot e Not Applicable
4.	The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application.	ly corrected to be more accurately described using the Global ☐ Applicable ☐KNot Applicable
5.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion.	pe located more than feet from the previously of Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a woor other device suitable for making water level measuremer K.A.R. 5-6-13. Applicable \(\sigma\) Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube nts shall be installed, operated and maintained in accordance with
7.	December 31, 2018, or before the first use of water, whiche and maintained in accordance with K.A.R. 5-1-4 through 5	perly install an acceptable water flow meter on or before ever occurs first. The water flow meter shall be installed, operated i-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 d of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2019 the applic for diversion has been completed, on the form provided by Applicable Not Applicable	e completed on or before December 31, 2018, or within any tent 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 requir	red notice. 🛛 Applicable 🔲 Not Applicable
10.	with an in-line, automatic, quick-closing check valve capab	preign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. Applicable  \( \) Not Applicable
11.	Additional Conditions are attached.  Yes XNo	
12.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sum Appropriation Law and the Rules and Regulations promule	R. 5-5-14, all of the owners of the authorized place(s) of use of er are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Water</i> gated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the ns authorized by law.
4	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
lf vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
you	may request an evidentiary hearing before the Chief pineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
Agri	iculture. A request for hearing by the Chief Engineer must be	Ву:/
filed	if within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
day	s pursuant to K.S.Á. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name): <u>Thomas P. Makens</u> Division of Water Resources - Kansas Department of Agriculture
File	any request with Kansas Department of Agriculture,	Date of Issuance: July 19, 2018
665	gal Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may	State of Kansas )
pred	clude review under the Kansas Judicial Review Act.  For Use by Register of Deeds	) SS
	Tor Ose by Negister or Deeds	County of <u>(timey</u> )
		Acknowledged before me on
		by homas F. Makens
		Signature: Notary Public
		My commission expires: JULIE JONES
		Puelic (NAV Appointment 15, 2018

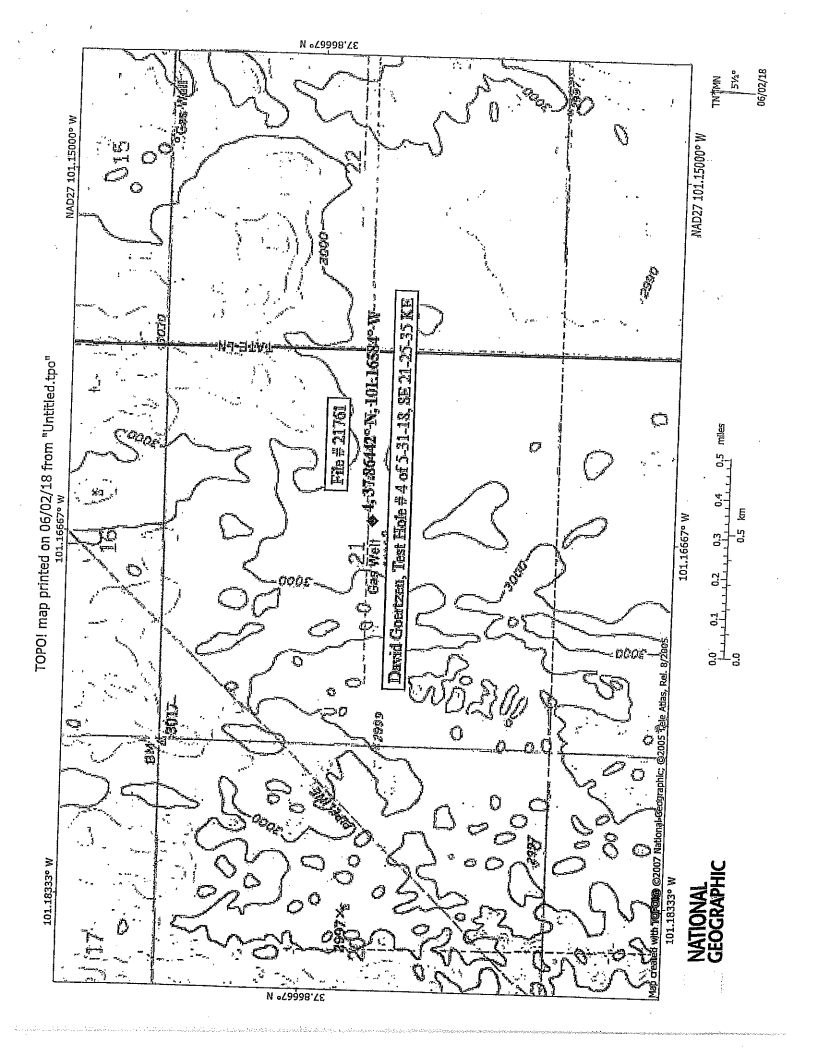
File No.



PO Box 639 Garden City, K & 67846 Fax: 620-2 77-0224

CELL 620-212-4993

Custo	mer Nan	ne: j	David	Goe	Wo#: 13 > 75 Date: 5-3/-18
Skiesi	Modress	5 <b>1</b>		<u> 278. j</u>	UAD 105 Test #: U
	itale:		_AA	KIN K	5. (7860 Briller: 1) / 35
Count	y: <u>Kr</u>	vn j	Quarte	∍r: <u>Š</u> E	Sections of the section of
Locari	on:		,		GPS: N 27 Struct Later Land
Rig#:	100	02		•	Elevation: 299/ Static WL: 255 Estimated?
					The state of the s
		···			
			ootag	8	WELL LOCATION TO SUMP
%	Fro		Pay	To	Description of Strata
	_   0			12	Top Soil - Soude -
				14	Find Sand
	14			76.	Sand fing to mad course a 11 1
···	76			179	Sand fine to mad course small med large gravel
<del> </del>	79			186	Brown Clay w/ course small mad large ground
	86			95	Brown Clay w/ couple Sand Strips - Sticky-
	95			114	Blue Clay - Sticky-
·····	114	J		152	Sand fine to med - 13 lns in Color - W/Some Blue Clay Ledges
	152			165	Blue Clay - Sticky-
	165		•	184	Sand fine to med conver - Ble 1 01
	184			205	Sand fine to med conver - Blue in Color - W/few Blue clay 5thinger. Sand fine to med conver few Small and I to 18
·	205			226	Sand fine to med conver few Small gravel when Blow clay Stringers Sand fine to wed some course when your lay Stringers
	226			254	Sand fine to med some course w/few clay /tolas
25	254	2	11.	276	Sand fine to med course w/ few clay Stoingers
	276	T		315	Sand fine to med course few small gravel
15	315	1/		334	10077 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20	334	1		342	Fine Sand affect thin clay Stringers Sand fine few med
	343			359	Brown Clay -Sticky-
20	359			365	Fine South
5	365	7.		380	Fine soud & Clay
	380			The second secon	Brown Stuffy Clay
20	405	7.		120	S. I. P. I.
5	420	8.		142	Sand fine to med willow thin clay stringers
15	442	22			7 - P3 (G) 5 W 5 2 m - (C) U
15	464	73		391	Sandstone -lost circ. mixed 2 13,95 of 13 con -
	539				
5	568	5 £	, /	20	Soupstone - Hard -
	620			60	Sandstone - loose in places - mixed 1 Bran @ 580'
		-	112		Blue Shake -Hard - Mixed I Dran @ 380
		10.00			
					Super Gel X -27.
				<del></del>	Bron -4
					Bent. Plac 3/4 -7
_					Parma Pluc -1
		· · · · · · · · · · · · · · · · · · ·			434 Dogs 13 lods -1
		,			
		·			
				7	



STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



Phone: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

#### GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

July 5, 2018

GRAHAM FARMS INC 2150 ROAD 220 DEERFIELD KS 67838-9513

RE: Water Right 21761

Dear Mr. Graham:

This is to advise you that the David Goertzen 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 <a href="https://www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices">www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices</a>

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

V		

#### 7-11-18

Kansas Department of Agriculture

**Division of Water Resources** 

2508 Johns Street

Garden City, KS 67846

RECEIVED

JUL 1 1 2018

Garden City Field Office Division of Water Resources

Att: Mr. Thom Makens

Dear Mr. Makens,

I approve of the proposed change in point of diversion, on the irrigation well owned by Mr. David Goertzen, located in SE 21-25-35 KE, File # 21761, to 572' West and 127' South of the existing well location.

Yours truly,

Roy Graham

**Graham Farms** 

Triple G Farms

	•					
					e.	
		1				
			•			
•						
					·	
				•		
		·				

#### STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

July 11, 2018

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

Re: Water Right file number 21761

Dear Mr. Norquest;

David & Connie Goertzen have applied to relocate the well authorized by the above water right number. There are two neighboring well within  $\frac{1}{2}$  mile of the requested.

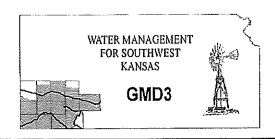
We are delaying action for 15 days on the change application to allow you time to review and provide a recommendation if you feel one is warranted.

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

Sincerely;

Thomas P Makens

TPM:tpm



#### 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

July 12, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846

RECEIVED

RE:

Application for Change in Point of Diversion

Water Right, File No. 21761

JUL 1 2 2018

Garden City Field Office Division of Water Resources

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 well spacing, to move the well back closer to the original well, is 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

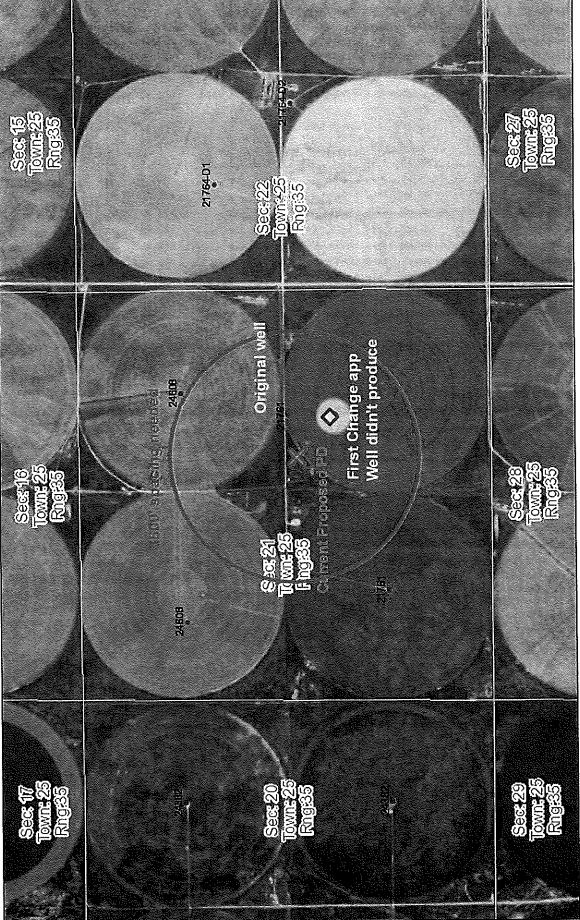
#### GMD3 Change Review

File No(s).: <u>21761</u> .	DWR office: <u>GC</u> .	
App filed to change: <u>PD</u> .		
Is Landowner(s) correct in WRIS: <u>David</u>	& Connie Goertrzen.	
If NO, is documentation included?		
Is Water Use Correspondent correct in WR	IS? Jonas Giesbrecht.	RECEIVED
If NO, is documentation included?		3 3 Sea And Manual Samuelle St. Francisco Comment
Regulation(s) Reviewed: KAR 5-23-3		JUL 1 2 2018
Point of diversion ID No(s) <u>02</u> being ch	anged.	JUL 1 % LUIG
		Garden City Field Office
ft. North ft. West		Division of Water Resource
Authorized PD 1989 1619		
Proposed PD         2476         2236           Difference         -487 N         -617		
Difference $-487 \text{ N}$ $-617$ a2 + b2 = c2 237169 380689		141
		VV
GPS for proposed PD: Lat: 37.86442	Long: <u>-101.16584</u> .	
Is proposed PD stacking on existing WRs?	· · · · · · · · · · · · · · · · · · ·	
Is Proposed PU overlapping existing WRs?	′ <b>—</b> ·	
Land Owner(s) notified:		
Name Name		
Address Address		
Zip Zip		
Neighboring certified well(s) notified:		
Name Name		
Address Address		
Zip Zip		
Domestic well(s) notified:		
Name Name	<b></b> '	
Address Address	<b>-</b> '	
Zip Zip _	_•	
Base Acres:		
Perfected Acres:		
Irr. Return-Flow%		
Loss of production in current well prom		ill. Spacing is met
to neighboring wells and follows current		
Proposed depth, slightly more than ones		
The first location applied for this year di		olication is moving
back towards the original location (withi	n 650' of original)	
Is a waiver needed: No.		
Final Recommendation: After review of a		
area rules are met. Staff therefore recomme	ends approval of the applic	ation.

Ja

# 21761 Change Review PD

GIS Workshop



1,000 m 1:18,056 1,600 500 8 250 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. JUL 1 2 2018 RECEIVED Sections Empty 폱 N N N REC STK •<u>"</u> ( FPR E H MOD 00 00 00 DEW X Other 띴 Wells **GPS Position** July 12, 2018 15:45 PM

Division of Water Resources Garden City Field Office

jason GIS Workshop, LLC.

Water Rights and Points of Diversion Within 1.00 miles of point defined as: 2476 ft N and 2236 ft W of the SE Corner of Section 21, T 25S, R 35W Located at: 101.165841 West Longitude and 37.864419 North Latitude GROUNDWATER ONLY

				*#########
File Number Use ST SR Dist	(ft) Q4 Q3 Q2 Q1	FeetN FeetW Sec Twp	Rng ID Batt Auth_Quan	Add_Quan Unit / ,
A 21759 00 IRR NK G	4270 NC SE	1320 1350 16 25	35W 4 272.00	272.00 AF . LOU
Same	4465 NC SW	1265 3960 16 25	35W 5 272.00	272.00 AF   000 A
A 21761 00 IRR NK G*	2082 NC SW	1320 3960 21 25	35W 1 272.00	272.00 AF 0
Same 69			35W 2 272.00	272.00 AF
A 21762 00 IRR NK G	3973 - NW SE NW	3935 3350 28 25	35W 5 272.00	272.00 AF
A 21764 D1 IRR NK G	3536 NE SW NW	3500 4065 22 25	35W 6 272.00	272.00 AF
A 21764 D2 IRR NK G	4685 - NE NE SW	2355 2750 22 25	35W 8 272.00	272.00 AF
A 24382 00 IRR NK G	4579 NC NE	3960 1290 20 25	35W 1 272.00	272.00 AF
Same	4548 NC SE	1320 1350 20 25	35W 4 272.00	272.00 AF
A 24608 00 IRR NK G	1753 NC NE	3960 1320 21 25	35W 3 272.00	272.00 AF
Same	2549 - NE SW NW	3915 4340 21 25	35W 6 272.00	272.00 AF
Total Net Quantities Authoriz	ed: Direct	Storage		-11
Total Requested Amount (AF) =	.00	.00		MIT!!
Total Permitted Amount (AF) =	.00	.00	Saucina	1 1 2 1
Total Inspected Amount (AF) =	.00	.00	1000	
Total Pro_Cert Amount (AF) =	.00	.00		
Total Certified Amount (AF) =	2992.00	.00		
Total Vested Amount (AF) =	.00	.00		
TOTAL AMOUNT (AF) =	2992.00	.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:

101.165841 West Longitude and 37.864419 North Latitude

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

File Number Use ST SR

A\_\_ 21759 00 IRR NK G

GRAHAM FARMS INC

> 2150 ROAD 220

DEERFIELD KS 67838

> DEEKETEHD NS 6/838

Garden City Field Office
Division of Water Resources

JUL 1 2 2018

>----

A\_\_ 21761 00 IRR NK G

JONAS E GIESBRECHT

> KENNETH GIESBRECHT

> PO BOX 11

> DUNHAM KS 67438

>-----

A\_\_ 21762 00 IRR NK G

> GRAHAM FARMS INC

> 2150 ROAD 220	
> DEERFIELD KS 67838	
>	
A 21764 D1 IRR NK G	
> WHEATLAND ELECTRIC COOPERATIVE INC	
> PERRY SMITH	
> PO BOX 953	
> GARDEN CITY KS 67846	
>	
A 21764 D2 IRR NK G	
> GRAHAM FARMS INC	
>	
> 2150 ROAD 220	
> DEERFIELD KS 67838	
>	
A 24382 00 IRR NK G	DEOFUE
> BLUE HOUSE FAMILY TRUST	RECEIVED
> WALTER FLETCHER	
> PO BOX C	JUL 1 2 2018
> LAKIN KS 67860	
>======================================	Garden City Field Office
A 24608 00 IRR NK G	Division of Water Resources
> GRAHAM FARMS INC	
>	
> 2150 ROAD 220	
> DEERFIELD KS 67838	
>	

+ r, y - +

Target Section Definition  Section  Township Range Range Direction  Target Point Coordinates (NAD27 or NAD83) Target Latitude Target Latitude 37.864420	STUANI	
Section         2           Township         26           Range         34           Range Direction         v           I arget Point Coordinates (NAD27 or NAD83)         Target Latitude           Target Latitude         37.864420	Target Section Definition	
Township         28           Range         34           Range Direction         v           I arget Point Coordinates (NAD27 or NAD83)         Target Longitude           Target Lafitude         37.864420	Section	21
Range Range Direction V Target Point Coordinates (NAD27 or NAD83) Target Latitude 37.864420	Township	25
Range Direction  Target Point Coordinates (NAD27 or NAD83)  Target Longitude 37.864420	Range	35
I arget Point Coordinates (NAD27 or NAD83)Target Longitude-101.165840Target Latitude37.864420	Range Direction	<b>M</b>
Target Point Coordinates (NAD27 or NAD83)Target Longitude-101.165846Target Lafitude37.864420		
	Target Point Coordinates (NAD)	27 or NAD83)
	Target Longitude	-101.165840
	Target Latitude	37.864420

# Load Data and Compute

Target point is In Section

-3176

-3131

Corner Feet North(+)/South(-) Feet East(-)/West(+)

2480 -2804 -2866 2469

SW **M** 

Target Point Distances from Corners using NAD83

3.46381305E-06

Degrees Longitude per Foot

Degrees Latitude per Foot

-101.17683996 -101.17668674

37.85761050 37.87212159 37.87228990 37.85764084

M

¥

Corner Corner Latitudes

Corner Longitudes

From LEOBASE using NAD83 Loaded Section Data

-101.15849851 -101.15854360 2.74615695E-06

-	
7	
ō	
ō	
ions	
ō	
įį.	
tion	
Xioi:	
ction	
ction	
Ction	
iction	
uction	
uction	
ruction	
ruction	
truction	
truction	
struction	
struction	
struction	
struction	
nstruction	
Instructions	

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

2119		7	Corner Longitudes	-101,17639200	-101,17623900	-101.15805100	-101.15809600
-2866 2469	Loaded Section Data	From LEOBASE using NAD27		37.85759000	37.87210100	37.87226900	37.85762000
N N N N N N N N N N N N N N N N N N N	Foa	From LE	Corner Corner Latitudes	SW.	NN	" 型	SE

Target Point Distances from Corners using NAD27

3.46381208E-06 2.74598553E-06

Degrees Longitude per Foot

Degrees Latitude per Foot

Target point is in Section

2236 -3046 2249 -3002 Corner Feet North(+)/South(-) Feet East(-)/West(+) 2476 2487 -2797 -2858 35 ì 岁 S III

### RECEIVED A

3107 \$ 7018

Division of Water Resources Garden City Field Office

ner Corner Latitudes Corner 0.00002050 0.00002059 0.00002084 0.00002084 Difference (NAD83 Minus NA ner Feet North(+)/South(-) Feet E: -7.62024087		Difference (NAD83 Minus NAD27)	ius NAD27)
0.00002050 0.00002059 0.00002090 0.00002084 Difference (NAD83 Minus NA ner Feet North(+)/South(-) Feet E: -7.62024087	Corner	Corner Latitudes	Corner Longitudes
0.00002059 0.00002090 0.00002084 Difference (NAD83 Minus NA ner Feet North(+)/South(-) Feet E: -7.62024087	SW	0.00002050	-0.00044796
0.00002090 0.00002084 Difference (NAD83 Minus NA ner Feet North(+)/South(-) Feet E -7.62024087 -7.32314191	Ž	0.00002059	-0.00044774
0.00002084 Difference (NAD83 Minus NA ner Feet North(+)/South(-) Feet E: -7.62024087 -7.32314191	쀨	0.00002090	-0.00044751
Difference (NAD83 Minus NAner Feet North(+)/South(-) Feet E-7.62024087	SE	0.00002084	-0.00044760
ner Feet North(+)/South(-) Feet E: -7.62024087 -7.32314191	*	Difference (NAD83 Min	nus NAD27)
-7.62024087 -7.32314191	Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
	SW	-7.62024087	-129.32483388
	<u> </u>	-7.32314191	-129.26133243