CHECK SHEET Short Change

(To be completed and attached to each application)

F	ile No. <u>23</u>	981			Fie	ld Office	∍ No. <u>4</u>			GMD No.	3	
1.	Plugging	agreemen	t obtained fo	or GMD?	Yes □	No	э□	Non App	licable ⊠			
2.	ls Lando	wner corre	ct as curren	tly shown	in WRIS	? Y€	es 🛛	No []	Address	Change? <u>N</u>	10
	If applicat	ole, list Plac	e of Use Ove	erlap File N	los				····			
3.									No 🗌			
4.	a. Point	of diversion	on computer	ID No(s).	1		for poin	t(s) being	g changed.			
									for the new	point(s) o	f diversion:	
	Action	PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	w	Cou	nty	Qualifiers	
	ENT			28	24	32w	3695	4013	Finn	еу	NESWNW	
	DEL	4651										
												_
				gpm gpm/cfs gpm/cfs		gpr	gpm _ n/cfs _ n/cfs _		d Quantityafaf/mgyaf/mgy ctly shown in		af/mgy	/ /
	e. Form a	ation Name	& No. oglala	2 TI			_ Specia	l Use Are	a <u>iguca</u>			~~~
5.	Distances	from the c	original p/d:			95		Ν	163	, v	٧	
6. [WATER R	IGHT ACTI	ON TRAIL C	OMMENT	<u>'S</u>							
:	<u>3/30/17</u>	/			Change	Applicat	ion Rece	ived (date	accepted fo	r priority)		
	4/1/	<u>(/17</u>				Approve	ed f by <u>12/31</u>	<u> </u>				
	/_	/			Complet	lion Req	uirement	Removed	(Change No	. C)		
7. <u>!</u>	MEŢER A	CTION TRA	IL COMMEN	<u>its</u>								
-	414	/17			DWR M	eter Req	uired by	<u>12/31/17</u>				
B. I	Base Acre	S		Yea	r		_ Mini	mum Rea	asonable Qua	intity	T	_
							D	ate Creat	ed 4/13/17	by tpm		
							D	ate Enter	ed	by		

CHECK SHEET ATTACHMENT

File Number 23981

Changes to the place of use will be:

6							NE%	7,7	ATALIA II II III II		NW%	4	1 27.0115.114		SW%				SE%		F	ΙΔΤΟ
> 0	Owner Person ID	Fiace ∪se ID#		Sec. Twp. Range	(3)	NE%	NW%	NW% SW% SE%		NE%	NW%	3W74 (SE74	NE74	NEW NWW SWW SEW NEW NWW SWW SEW NEW NWW SWW	.W% S	ž Z N	Z Z E	IW% S	W74 St	SE% ACRES	SES.
l					Acres Authorized				amaentin								(//::(//::- \				energensen er	
					New Acres																	
					Acres Authorized																	
	•				New Acres				aassivat				46			•					SINGHAM ZIP	
l		!			Acres Authorized				SUSTIERS.				·				312430000X				-	
					New Acres												S220715000					
					Acres Authorized								30									
			://		New Acres					II.	0.00000VV	***************************************	***********			•	***************************************				***************************************	

	3. Person ID #		
	Person ID #		
Names and Address:	1. Person ID #	Lagrange Lag	

GENERAL INSTRUCTIONS

a. Original application/approval Give to Applicant:

.

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

Send to headquarters:

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

CONDITIONS

- Insert notice and proof date. ٠...
- Type or print applicant's/owner's name on line. ĸ
- Complete notary statement.

Complete ownership and WUC change information. Ŋ.

Date stamp received and approved.

4,

Garden City Field Office 2508 Johns Street Garden City, Kansas 67846-2804



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

Sam Brownback, Governor

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Michael A. Meyer, Water Commissioner

April 14, 2017

WILLIAM H & ERMA C DAMME FARMS LLC PO BOX 36 TALMAGE NE 68448

RE: Change in Point of Diversion Water Right, File No 23981

Dear Mr. Callender:

Enclosed you will find a Summary Order Approving Application for Change in Point 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, 2017. 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 17 day of April 2017, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No. 23981 dated April 14, 2017 was mailed postage prepaid, first class, US mail to the following:

WILLIAM H & ERMA C DAMME FARMS LLC PO BOX 36 TALMAGE NE 68448

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.

tha	an 10)0 fe	Nos. 1, et, or if iversion	place	of us	e will	be cha	leted. anged,	Compinctuo	plete a le a to	all oth pogra	er app phic n	olicable nap or	e port detail	lons. ed pla	If chai t show	nge in ving th	e auth	orized : RECI	sion is greater and proposed EIVED Spm
								File N	o. <u>239</u>	81										0 2017
1.	und	ier th	lon is h ne water rce of s	r right	which		□ subjec	Place o	of Use s appli	cation	in acc	Poin	t of Div ce with	ersion the co	i	-		Divisio	n of Wa	r Field Office (for Resources
2.	<u>PO</u> Pho Nai	BOX one N me ar	nd addr (36 T lumber nd addr (36 T	ALMA : (620 ess of	GE No)397-3 Water	<u>684</u> 691 Use (48 Corres _i			Email MME I	addre FARM	ess: _								
3.	The Ow	pres ner o	lumber: sently a f Land	uthoriz N. ADDR	red pla AME: ESS:	ice of i DAMN PO Bo	use is; <u>//E FA</u> DX 36	RMS L	MAGE	NE 6	8448									
			_		T	E¼			Τ	N¼			Ŧ	N¼			1	E¼	,——	TOTAL ACRES
Se	3C,	Twp.	Range	NE%	NW¼	SW1/4	SE¼	NE¼	NW%	SW%	SE¼	NE¼	NW%	SW¼	SE1/4	NE¼	NW1/4	SW1/4	SE¼	
Lumbadone:																				
4.	Owi	ner of	plication f Land - / more th	NA ADDRI	AME: ESS:	no cha	ange to	irrigal	led acı	es										
		3			N!	1/4			NV	٧¼			SV	V%			St	=14		TOTAL
Se	c.	Twp.	Range	NE¼	NW¼	SW1/4	SE¼	NE%	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE%	NW¼	SW¼	SE¼	ACRES
															CTUSE CONTRACT					
	For	Offic	e Use	Only:	Code	V-OHVIC ANGE	Fee	e \$ <u>/</u>	00	_ TR i	#		Re	ceipt i	Date _	3/30	1/17	Check	k#_6	346

One in thenwQuarter of theseQuarter of thenwQuarter of thenwQuarter of thenwSection28Township24South, Range32in Finnev
of Section 28 Township 24 South, Range 24 In Finner County, Kansas, 3600 feet North 3850 feet West of Southeast corner of section Authorized Rate Authorized Quantity Depth of well (feet) (DWR use only: Computer ID No. 1 GPS feet North feet West) Froposed point of diversion: (Complete only if change is requested) One in the ne Quarter of the sw Quarter of the new feet North Range 32 Froposed Rate Proposed Quantity Proposed Well depth (feet) Z 9 South, Range 32 Froposed Rate Proposed Quantity Proposed Well depth (feet) Z 9 South, Range 32 Froposed Rate Proposed Quantity Proposed Well depth (feet) Z 9 South, Range 32 Froposed Rate Proposed Quantity Proposed Well depth (feet) Z 9 South, Range 32 Froposed Rate Proposed Quantity Proposed Well depth (feet) Z 9 South, Range 32 Froposed Rate Proposed Quantity Proposed Well depth (feet) Z 9 South, Range 32 Froposed Rate Proposed Quantity Proposed Well depth (feet) Z 9 South, Range 32 Froposed Rate Return R
in FinneY
Authorized Rate
DWR use only: Computer ID No. 1
This point will not be changed
Proposed point of diversion: (Complete only if change is requested) One in the ne Quarter of the sw Quarter of the new Quarter of the sw Quarter of the new Quarter of the sw Quarter of the new quarter of the quarte
One in the
of Section 28 , Township 24 South, Range 32 In Finney County, Kansas, 3695 feet North 4013 feet West of Southeast corner of section Proposed Rate Proposed Quantity Proposed Well depth (feet) 2 3 This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section Township South, Range (E/ (in County, Kansas, Get North Get West of Southeast corner of section This point will not be changed This point will be changed as follows:
In Finney
Proposed Rate Proposed Quantity Proposed well depth (feet) This point is: Additional Well Geo Center List other water rights that will use this point 3. Presently authorized point of diversion: One in the Quarter of the Quarter of the South, Range (E/I) in County, Kansas, feet North feet West of Southeast corner of section Authorized Rate Authorized Quantity Depth of well (feet) (Feet) (DWR use only: Computer ID No. GPS feet North feet West) This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Quarter of the South, Range (E/I) (E/I) In County, Kansas, feet North feet West of Southeast corner of section South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Kansas, feet North feet West of Southeast corner of section Township South, Range (E/I) In County, Ka
This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: Quarter of the Quarter of section Township South, Range (E/ONTE)
One in the Quarter of Section Township South, Range (E/In Quarter of Section Quartity Pethod feet West of Southeast corner of Section Quartized Rate Authorized Quantity Pethod feet North Get West of Southeast corner of Section Quarter of the Quarter of the Get West) This point will not be changed This point will be changed as follows:
One in the
One in the
of Section, Township
in
Authorized Rate Authorized Quantity Depth of well (reet) (DWR use only: Computer ID No GPS feet North feet West) This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the
(DWR use only: Computer ID No. GPS feet North feet West) This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarte
This point will not be changed ☐ This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested)
Proposed point of diversion: (Complete only if change is requested) One in the
One in theQuarter of the
of Section, Township
in County, Kansas, feet North teet West of Southeast corner of sector. Proposed Rate Proposed Quantity Proposed well depth (feet)
Proposed Rate Proposed Quantity Proposed well depth (feet)
This point is: Additional Well Geo Center List other water rights that will use this point 7. Why do you need a new point of diversion? Old well needs to be replaced 13a. If the proposed point of diversion will be relocated within feet of the existing point of diversion, indicate its location that diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in relation to the existing point of diversion. In the diagram below in re
7. Why do you need a new point of diversion?
feet of the existing point of diversion, indicate its location to the existing point of diversion, indicate its location to the existing point of diversion. The "X" in center of diagram because the diagram below in relation to the existing point of diversion. North 8. If a well, is the test hole log attached? Yes No 9. When do you propose to complete the new point of diversion? April 30, 2017
old well needs to be replaced Solid well needs to be replaced Continue of the diagram below in relation to the existing point of diversion.)
old well needs to be replaced (PLEASE NOTE: The "X" in center of diagram to represently authorized point of diversion.) North 8. If a well, is the test hole log attached? ⊠ Yes □ No 9. When do you propose to complete the new point of diversion? April 30, 2017 (PLEASE NOTE: The "X" in center of diagram to represently authorized point of diversion.) 100 50 0 50 100 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
North 8. If a well, is the test hole log attached? Yes No 9. When do you propose to complete the new point of diversion? April 30, 2017
8. If a well, is the test hole log attached? Yes No 9. When do you propose to complete the new point of diversion? April 30, 2017
8. If a well, is the test hole log attached? The second of the new point of diversion? April 30, 2017
9. When do you propose to complete the new point of diversion? April 30, 2017
diversion? 50 - + - + - 50 April 30, 2017
April 30, 2017
April 30, 2017
10. If the point of diversion is a well: West 0 -
10. If the point of diversion is a well: West 0 —
(a) What are you going to do with the old well?
plug
<u>plug</u> 50 + - + - 50
41. Miles will this he done? 2017
(b) When will this be done? 2017
11 Groundwater Management District recommendation 100 50 0 50 100
11 Groundwater Management District recommendation
11. Gloutdwater Management District Posts South
attached? Yes No Scale 1" = 100'
attached? Yes No Scale 1" = 100' 13b. If the proposed point of diversion will be relocated more 100 feet but within 1320 feet from the existing po
attached? Yes No Scale 1" = 100' 12. Assisted by tom 13b. If the proposed point of diversion will be relocated more 100 feet but within 1320 feet from the existing poor
attached? Yes No Scale 1" = 100' 12. Assisted by tom 13b. If the proposed point of diversion will be relocated more 100 feet but within 1320 feet from the existing potential photography.
attached? Yes No Scale 1" = 100' 12. Assisted by tom 13b. If the proposed point of diversion will be relocated more 100 feet but within 1320 feet from the existing por diversion, attach a topographic map or aerial photographic map or aerial photographic none-half mile of the proposed point of diversion are none-ha
attached? Yes No Scale 1" = 100' 13b. If the proposed point of diversion will be relocated more 100 feet but within 1320 feet from the existing po

14. If the proposed groundwater point of diversion is 3	300 or fewer feet from e:	kisting point of diversion, co	omplete the following:
(a) Does the undersigned represent all owners of ⊠ Yes ☐ No (If no, all owners n	f the currently authorized must sign this application		in this application?
(b) Will the ownership interest of any owner of the affected if this application is approved as required. Yes ⊠ No (If yes, all owners			in this application be adversely
(c) If this application is not approved expeditiousl ☑ Yes ☐ No (If no, all owners n	ly, will there be substant nust sign this applicatior		blic health or safety?
If the application proposes a surface water change in por a change in place of use, the application must be significant (attach notarized statement authorizing represent)	gned by all owners of th	indwater change in point or e currently authorized plac	f diversion greater than 300 feel e of use, or their duly authorized
I hereby verify, being first duly sworn upon mage and the owner, the spouse of the owner, their behalf, in regard to the water right(s) to contained in this application are true, correct a	or a duly authorized which this applicat and complete.	agent of the owner(s) ion pertains. I further	to make this application or verify that the statements
Dated at	, Kansas, this	day of	, 20
Dated at James Farme LL &			•
(Owner)		(Spot	ise)
(Please Print)		(Please	Print)
(Owner)		(Spou	rse)
(Please Print)		(Please	Print)
(Owner)		(Spou	se)
(Please Print)		(Please	· ·
State of Kansas County of 5000 SS I hereby certify that the foregoing application w	TAMMY Motory Public - Lity Appl. Expires	'KELLS State of Kansas 5-3&リフ	•
I hereby certify that the foregoing application w	as signed in my pres	sence and sworn to bef	ore me this <u>30</u> day of
		1 Janea	W. Koons
My Commission Expires 5.28-17		Notary F	y Ketts———————————————————————————————————
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. accurate information; maps, if necessary, must be included; sign the appropriate fee must be paid.	To be complete, all of the a	applicable portions of the appli ate owners' must be affixed to	ication form must be completed with the application and notarized; and
	FEE SCHEDULE		
Each application to change the place of use or the point forth in the schedule below: Make checks payable to: In the schedule below: Make checks payable to: In the schedule payable to: In the schedule payable to the place of use	t of diversion under this a Kansas Department of 00 feet or less hore than 300 feet	Agriculture	\$100 \$200
		• •	
			•
•			

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov K.A tern	visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-7</i> .R. 5-1-1 <i>et.seq.</i> With the exception of those conditions express, conditions and limitations of File No. <u>23981</u>	i-708b, as amended, and K.A.R. 5-14-3 and other applicable 701 et. seg., and rules and regulations promulgated thereunder, essly contained herein, this Summary Order does not change the
	diversion authorized under the above-referenced file number	
2.	on the topographic map accompanying the application to char	
3.	previously authorized. The point of diversion authorized by the radius of the authorized point(s) of diversion.	
4.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. ☐ Applicable → Not	pe located more than feet from the previously Applicable
5.	tube or other device suitable for making water level measurer with K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	well with a diversion rate of 100 gallons per minute or more, a ments shall be installed, operated and maintained in accordance
6.	December 31, 2017, or before the first use of water, whichev and maintained in accordance with K.A.R. 5-1-4 through 5-1-3-5e, the owner shall maintain records and report the reading annually to the Chief Engineer by March 1 following the end of Applicable ☐ Not Applicable	
7.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2018 the applicant diversion has been completed, on the form provided by the C Applicable Not Applicable	
	The completed well log shall be submitted with the requir	
9.	with an in line, automatic, quick-closing check valve capable	oreign substance will be injected into the water shall be equipped e of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. 전 Applicable 디 Not Applicable
	Additional Conditions are attached. Yes No	
11,	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Summ Appropriation Law and the Rules and Regulations promulo:	R. 5-5-14, all of the owners of the authorized place(s) of use of are responsible for compliance with its terms, conditions and nary Order, and with applicable provisions of the <i>Kansas Water</i> ated thereunder. Failure to comply with these provisions may nded, and/or the suspension or revocation and dismissal of the authorized by law.
•	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY APPLICATION APPROVED AND
hefo	have the right to a hearing in accordance with K.A.R. 5-14-3 ore this Summary Order becomes final action of the Kansas	SUMMARY ORDER ISSUED
Dec	artment of Agriculture. Any request for a hearing must be with the Chief Engineer, Division of Water Resources,	1 11
Kan	sas Department of Agriculture, 1320 Research Park	By:
sho	re, Topeka, Kansas 66502, within 15 days after the date wn on the Certificate of Service attached hereto. If a hearing	Duly Authorized Designee of the Chief Engineer (Print Name): TみのAS P. MAL
Ord	of requested in accordance with K.A.R. 5-14-3, this Summary er will become effective on the 15 th day after the date shown	(Print Name): THOMAS ピー MAILはいい
on t	he Certificate of Service. For Use by Register of Deeds	Date of Issuance: April 14, 2017
	, , , , , , , , , , , , , , , , , , , ,	State of Kansas)
		County of <u>Girney</u>).
		Acknowledged before me on Qoul 14, 2017
		by Thomas P. Makens.
		Signature: Journ
		JULIE JONES
		My Appointment Expires December 15, 2018
		My commission expires: (Notary Seal)

Page 4

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

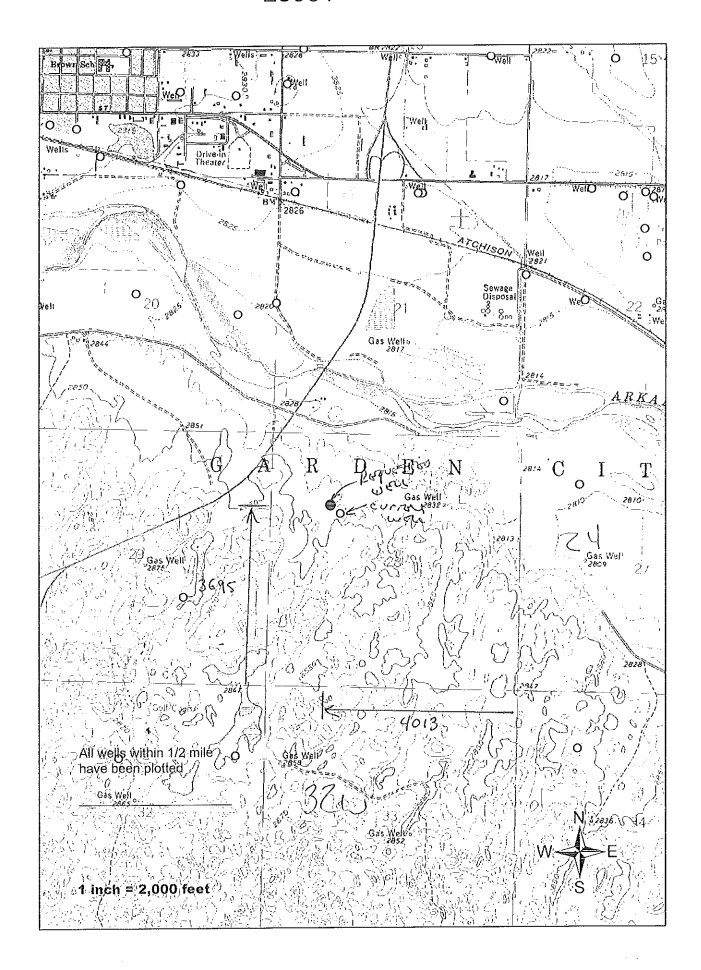
File No. _____

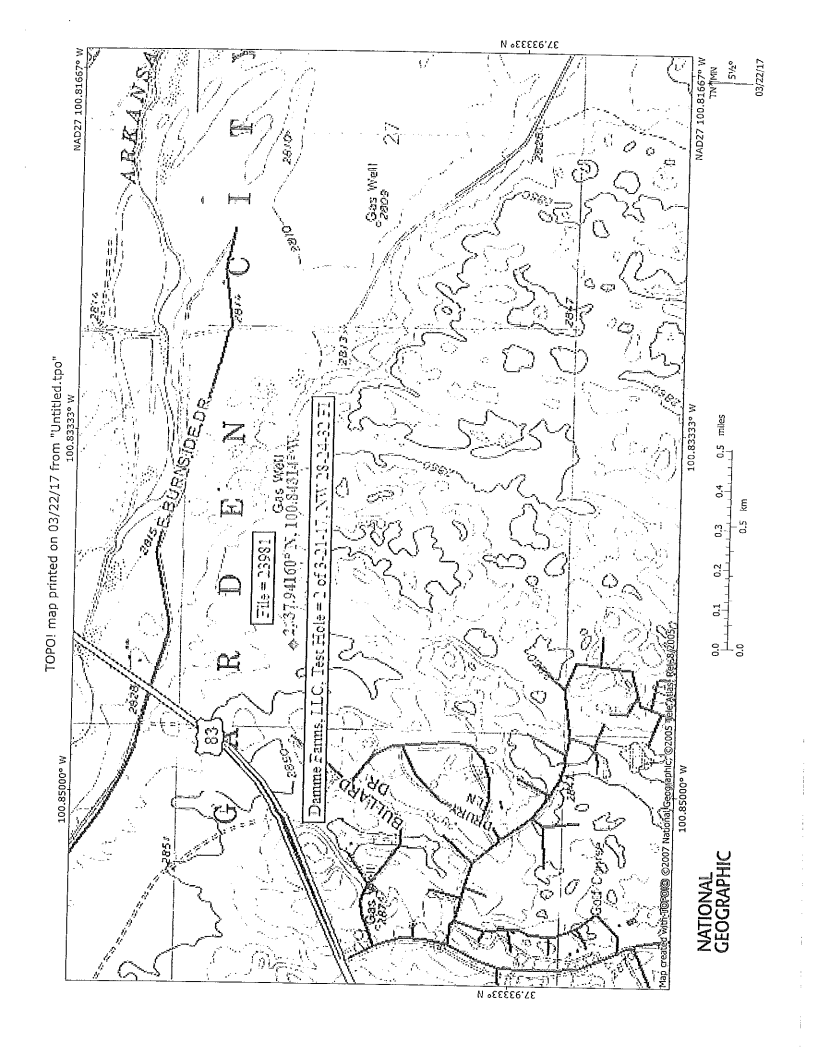
SUPPLEMENTAL SHEET File No. 23981

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

	WILLIAM STATE OF THE STATE OF T
12.	That the applicant shall cause the new well under this water right to be constructed so that the source of supply will be restricted to withdrawal of water from the Ogallala Formation, thereby precluding withdrawal of water from any overlying water-bearing strata and insure that are adequate seal is placed between the Ogallala Formation and all overlying water-bearing stratas so as to prevent any movement of water between formations.
Above	e are additional conditions to those shown on the attached FIELD OFFICE PROCESSED APPLICATION
FUR A	APPROVAL TO CHANGE THE POINT OF DIVERSION.
	Dated at Garden City, Kansas, this 14th day of April, 2017 by
	Dated at Garden Only, Kansas, this 14th day of April, 2017 by
	16 R.C.
	(Print Name): _Thomas P Makens
	Division of Water Resources Kansas Department of Agriculture
Ctota c	of Kansas)
) SS
County	y of Finney)
The for Resour	regoing instrument was acknowledged before me on the day of April 2017 by, Division of Water rces, Kansas Department of Agriculture.
	The state of the s
	JULIE JONES JULIE JONES Notary Public
My Cor	mmission expires:

(Notary Seal)





3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



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

MARK CALLGORER 620-399-3691

					· 15 1 1		
Customer	Name:	Damme Farms.	LLC/FARMERS	MATION, WO#:	11769	Date: 3	21-17
Street Add	ress:	P.O. Box		Test#:	2	ELOG;	
City, State		DIRHAM	Ks. 67839	Driller:	Dale G	เทพท	
County:	Enney	Quarter: NW	Section: 28	Township:		Range:	? 1
Location:	163'h	lest \$ 95' North	of Existing Well	GPS: N37,9416			<u>'</u>
Rig#:	10002	?	Elevation: 2837			Estimated?	
•				Proposed We		293	Bernand de la company de la co
					<i>.</i>	1 2	Digital Control of the Control of th

				Proposed Well Depth 293
	Ī	Footag		22 SUNA
%	From	Pay		Description of Strata
	0	T	2	Top Soil - Sandy
	2		4	Sand fine to mad
	4		15	Sand fine to med course small med couple large grove
	15		122.	Brown Clay
	22		26	Comented Sand
	126		32	Sand fine to med course small med groval
•	32		46	Fing Sand mixed wecky
	146		55	Sand fine to mad course
	55	1	68	Brown Sandy clay we califate & come l'in cart d'in
	68		8.01	Sand fine to med course small med grovel
ALLO COMPANY COMMENTS OF THE SECOND OF THE S	84		87	Drown Sandy Clay
STEEDER OF THE STEEDER	18.9		198	Sand fine to meet course
ent lating	98		103	Comented Sand w / couple clay stringers
25	105	9	117	Sand fine to med course w/ comple close stringers
E007239.il	//7		120	Drown Sandy Clay
25	120		131	Sand fine to med course
	131		134	Brown Sandy Clay
30	134	20	134	Sand fine to med course small grave
***************************************	154		156	Light Blue Clay
20 15	156	24	180	Sand fine tem med + I few clay stringers - Drilled loose-
15	180	15	195	Dand Fine to mad - Drilled tight -
Alternative Company	193		199	Duara Clay
	1199	21	220	Sand fine to med
	220		2.41	Brown Clay
25	241	14	255	Sand fine to med - Drilled loose -
ENTER OF THE PARTY	255	y management and the second and the	260	Brown Sandy Clay
25	260	/3	273	Sand fine to med - Duilled 1005e-
Mary Mary Mary Mary Mary Mary Mary Mary	273		275	Yellow Sogrations
Blogue,	275		280	131-ck Shile
B				
	<u> </u>			Super Gel X - 5 Bent, Plug 34 - 7 Perma 17/12 -1
				Bent, Plug 3/4 -7
V. Sileney quantum				Ping Plug =1
territoria de la composición de la comp				
<u> </u>				
				Surface Casing
t-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				V
		<u> </u>	<u> </u>	
				77941
·			L.	