

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

Mike Beam, Secretary

Laura Kelly, Governor

DECEMBER 10, 2024

HARTLAND FARMS 1194 RD Y LAKIN, KS 67860

RF:

Field Office Application for Change

Water Right, File No. 15305

Dear Sir:

Reference is made to the application for approval of the Chief Engineer to change the point of diverson under the above referenced file number which was received in this office on November 17, 2023.

On November 18, 2024, the application for approval of the Chief Engineer to change the point of diversion was returned to you and, at that time, you were advised that the application was to be returned to this office, with the requested additional information, no later than December 10, 2024.

Since the application with the requested additional information was not returned to this office by December 10, 2024, the application for approval of the Chief Engineer to change the point of diversion under the above referenced file number is herewith **dismissed** in accordance with the law.

This document serves as final agency action. If you choose to appeal this decision or any finding or part thereof, you must do so by filing a petition for review in the manner set forth with the enclosed Certificate of Service.

If you have any questions, please contact this office at 620-276-2901. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Michael A. Meyer Water Commissioner

fluhur A'lly

MAM:

Enclosure(s)



RE: File No. 15305 December 10, 2024

RIGHT TO PETITION FOR REVIEW UNDER THE KANSAS JUDICIAL REVIEW ACT

This is a final agency action as defined in K.S.A. 77-607(b). You may pursue judicial review of this Order as provided in the Kansas Judicial Review Act, K.S.A. 77-601 et seq. A petition for judicial review must be filed in a Kansas court of competent jurisdiction within 30 days after service of this Order as provided in K.S.A. 77-613. The agency officer designated to receive service of a petition for judicial review on behalf of the Kansas Department of Agriculture is the Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Dr. Manhattan, KS 66502.

CERTIFICATE OF SERVICE

On this 10th day of December 2024, I hereby certify that the foregoing Order dated December 10, 2024, was mailed postage prepaid, first class, US mail to the following:

Original to:

HARTLAND FARMS 1194 RD Y LAKIN, KS 67860

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.

						5 d	File No	. <u>1530</u>	5			NAME OF TAXABLE PARTY.							CEIVED 1.10 pm V 1 7 2023
1.	Applicat	ion is he	ereby r	nade f	or app	roval c	of the C	Chief E	nginee	er to ch	nan <mark>g</mark> e 1	the (ch	neck or	ne or b	oth):		G		
						□ P	lace o	f Use		\boxtimes	Point	of Dive	ersion				Divi	sion of	City Field Office Water Resources
	under th	e water	right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	rdance	e with	the co	ndition	s desc	ribed l	below.		. resources
	The sou	rce of s	upply i	s:		\boxtimes C	Ground	water			Surfac	ce wat	er						
2.	Name a	ad addm	of	Annlia	antı U	A DTI	AND E	A DMC											
۷.	1194 RE					ANIL	HIND F	ANIVIO										_	
	Phone N		-						Email	addro	00:								d'
	Name and address of Water Use Correspondent:																		
	Phone N	lumber:	()					Email	addre	ss:								
3.	The pres						1												
	Owner o						4				-1		•						
				ESS:															•
	(If there is	s more th	an one	landov	vner, at	t <mark>ach s</mark> u	ppleme	ental sh	eets as	neces	sary.)								
/				- NE	=1/4			NV	V1/4			SV	N1/4			SI	E1/4		TOTAL
Se	C. TWD	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
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		7	1								1							American de la constanta de la	
4.	If this ap	plication	n is for	a cha	ng <mark>e i</mark> n	place	of use	, it is p	ropose	ed that	the pl	ace of	use be	e chan	ged to	:			
	Owner o	f Land -	NA	AME:															
		1	ADDRI	ESS:	_								_						
	(If there is	s more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)			_					
				NE	=1/4		<u>U</u>	NV	V1/4			SV	N¹/4			-	E¼		TOTAL ACRES
Se	c. Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW	SW1/4	SE1/4	AURES
				1				L. W.											
				/ /			4	1											
			7	7															*
	For Offi	ce Use	Only:	Code		Fe	e \$ 2	0000	TR	#		Re	eceipt	Date	1-17-	23	Chec	k#_00	8206

5.	Presently authorize						
	One in the	NE	Quarter of the	SW	Quarter of the	SE	_ Quarter
	of Section	2	, Township	25	South, Range	36	W,
	in KE	Cou	nty, Kansas, <u>870</u>	feet North	1600 feet West o	f Southeast corner of	section.
			Authorized Quantity				
	(DWR use only: C	Computer ID	No. 2 GF	PS	feet North	feet West)	
			☐This point will be chang				
	Proposed point of	f diversion: (Complete only if change	ge is requeste	d or if existing point	is better described l	oy GPS)
	One in the	NE	Quarter of the	SW	Quarter of the	NE	_ Quarter
			, Township				
1	in KE	Cou	inty, Kansas, 3527	feet North	1434 feet West o	f Southeast corner of	section.
			Proposed Quantity				
			☐ Geo Center List of				
-				'NORTH			
6.	Presently authorize	zed point of o	diversion:	,			
	One in the		Quarter of the		Quarter of the		Quarter
	of Section		, Township		South, Range		(E/W),
	in	Cou	, Township inty, Kansas,	feet North	feet West o	f Southeast corner of	section.
	Authorized Rate		_ Authorized Quantity		Depth of well	(feet)	
	(DWR use only: C	Computer ID	No GF	os	feet North	feet West)	
			This point will be chang				
	Proposed point of	f diversion: (Complete only if chang	ge is requeste	d or if existing point	is better described l	oy GPS)
			Quarter of the				T. Control of the con
			, Township				
			inty, Kapsas,				
	Proposed Rate		Proposed Quantity		Proposed well dept	h (feet)	
	This point is: A	dditional Well	Proposed Quantity Geo Center List o	other water right	ts that will use this poin	nt	
L							
7.			for the following reason				
	(please be specific)			200	200 100 Nor		200
				51 300		100 200 	300 T <u>T</u>
				E	<u>_</u>		4
8.	If a well, is the test h	nole log attach	ed? 🛛 Yes 🔲 No	300E	. 1 + 1 + 1 =		300
				200		- 1 - 1 - 1 -	3200
9.	The change(s) (was)(will be) comp	oleted by?	F	_ _		1
	ASAP			100	. + + =	-1+1+1-	100
10.	If the point of diversi	ion is a well:		E			7
	(a) What are you g	oing to do with	the old well?	West 0) 11 (11 11) 11 (11 11) 11 (11 11)	1 0 East
	Cap			E	=		7
	(b) When will this b	e done? As so	on as approved	100	-1 + 1 + 1 =	- + + -	100
	1/	1000	on do dopro you	E			=
11.	Groundwater Manag	gement District	recommendation attache	ed? 200	1+1+1=	- 1 + 1 + 1-	200
	☐ Ye	s No		E	_ =		4
40	Appleted by 1900	50		E.	$\bar{\mathbb{I}}_{0}$ and $\bar{\mathbb{I}}_{0}$ and $\bar{\mathbb{I}}_{0}$	antanlaataalaata	3
12.	Assisted by mdf/GC	FU		300	200 100 0	100 200	300
13a	a.If the proposed point feet but within 2,640	of diversion w feet of the exis	ill be relocated more than sting point of diversion, at	300 tach 13b.lf the	Sou proposed point of divers		

3a.If the proposed point of diversion will be relocated <u>more than 300 feet but within 2,640 feet</u> of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

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

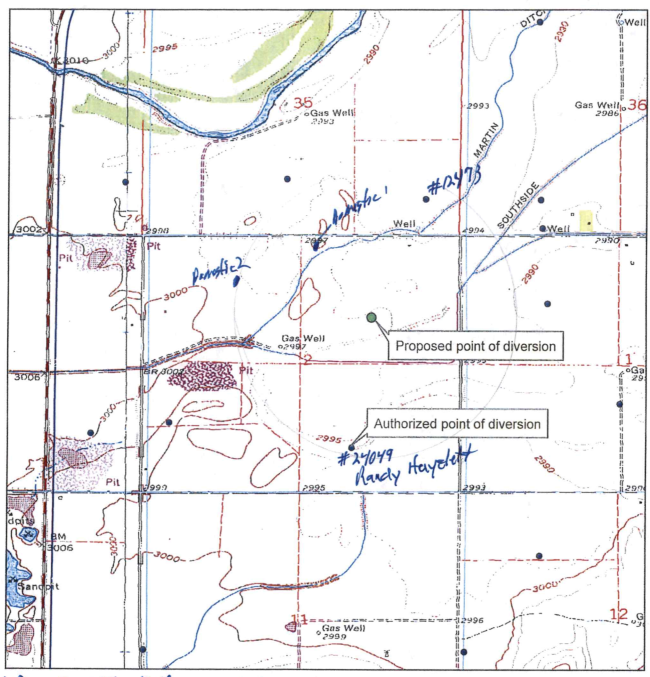
14. If the	he proposed groundwater point of diversion is 300 or fewer f	feet from the existing point of diversion, complete the following:
(a)	Does the undersigned represent all owners of the currently Yes No (If no, all owners must sign this	
(b)	Will the ownership interest of any owner of the currently affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign thi	authorized place(s) of use identified in this application be adversely is application.)
(c)	If this application is not approved expeditiously, will there beginning the second of	
or a cha		sion, a groundwater change in point of diversion greater than 300 feet wners of the currently authorized place of use, or their duly authorized
age an their b	nd the owner, the spouse of the owner, or a duly authenalf, in regards to the water right(s) to which thin ned in this application are true, correct and complete in this application.	
Dated a	at Dumas , Kansae	s, this 9th day of November, 2023.
	Cim	
	(Owner)	(Spouse)
	(Please Print)	(Please Print)
-	(Owner)	(Spouse)
	(Please Print)	(Please Print)
	(Owner)	(Spouse)
County I her	(Please Print) F Kansas Texas of Moure reby certify that the foregoing application was signed to the foregoing application appl	LISA UNRUH NOTARY PUBLIC STATE OF TEXAS MY COMM. EXP. 11/05/26 NOTARY ID 13178771-6 III my presence and sworn to before me this 9711 day
		Sin Unh
My Con	nmission Expires November 5,2026	Trotally Fubility
accurate	OMPLETE APPLICATIONS WILL BE PROCESSED. To be complete information; maps, if necessary, must be included; signatures of all opriate fee must be paid.	ete, all of the applicable portions of the application form must be completed witl Il the appropriate owners' must be affixed to the application and notarized; and
	FEE SC	HEDULE
forth in	the schedule below: Make checks payable to: Kansas Dep (1) Application to change a point of diversion 300 feet or le (2) Application to change a point of diversion more than 30	n under this section shall be accompanied by the application fee set partment of Agriculture ess

14. If the proposed groundwater point of diversion is 300 or fewer feet	t from the existing point of diversion, complete the following.
(a) Does the undersigned represent all owners of the currently at ☐ Yes ☐ No (If no, all owners must sign this ap	
 (b) Will the ownership interest of any owner of the currently aut affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this a 	thorized place(s) of use identified in this application be adversely application.)
(c) If this application is not approved expeditiously, will there be s ☐ Yes ☐ No (If no, all owners must sign this application)	
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 own agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affi age and the owner, the spouse of the owner, or a duly auth their behalf, in regards to the water right(s) to which this a contained in this application are true, correct and complete	norized agent of the owner(s) to make this application on application pertains. I further verify that the statements
Dated at, Kansas, the	nis, 20
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas)	
State of Kansas) County of)	
I hereby certify that the foregoing application was signed in of, 20	n my presence and sworn to before me this day
My Commission Expires	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	all of the applicable portions of the application form must be completed with a appropriate owners' must be affixed to the application and notarized; and
FEE SCHE	DULE
Each application to change the place of use or the point of diversion ur forth in the schedule below: Make checks payable to: Kansas Depart (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 ft (3) Application to change the place of use	tment of Agriculture \$100 feet \$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a	08b, as amended, and K.A.R. 5-5-1, et seq. and other applicable -701 et. seq., and rules and regulations promulgated thereunder, in, this Summary Order does not change the terms, conditions and
1.	A change application was received on	7223 requesting that the place of use and / or point of other be changed as described in the application.
2.	On and after the effective date of this summary order, the authe topographic map accompanying the application to characteristics.	uthorized place(s) of use shall be located substantially as shown on ange the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. ☐ Application	hts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ble ☐ Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	rely corrected to be more accurately described using the Global n. ☐ Applicable ☐ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. Applicable	be located more than feet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurement 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, 20, or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water ing the end of each calendar year.
8.	authorized extension of time. By March 1, 20 the	e completed on or before December 31, 20, or within any a applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	uired 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 able 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 num limitations, as amended and/or supplemented by this Su Appropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of use of ber are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may mended, and/or the suspension or revocation and dismissal of the ions authorized by law.
If you you Eng Agr	Administrative Appeal and Effective Date of Order ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief pineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	FOR OFFICE USE ONLY APPLICATION APPROVED AND SUMMARY ORDER ISSUED By: Duly Aûthorized Designee of the Chief Engineer
adn day revi File Leg	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. any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	(Print Name): Division of Water Resources - Kansas Department of Agriculture Date of Issuance:
665 pre	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas)
	For Use by Register of Deeds) SS County of)
		Acknowledged before me on
		by
		Signature:Notary Public
		My commission expires:(Notary Seal)

Point of diversion change application for water right 15305



1 Domestic - Juan Villanueau Po Box 341 Lakin KS 2 Domestic Patricia Molicy Attn Dena Seegar, 10 Box 400 St Lakin KS

Authorized point of diversion

Proposed point of diversion



All wells within 1/2 mile are noted

WELL LOG

DATE: 10/27/2023

TH#1

Downe Will move

Drilling Inc

36' south

-101.236284

37.10600 mm/our

CUSTOMER NAME: HARTLAND FARMS (JUSTIN VYN)

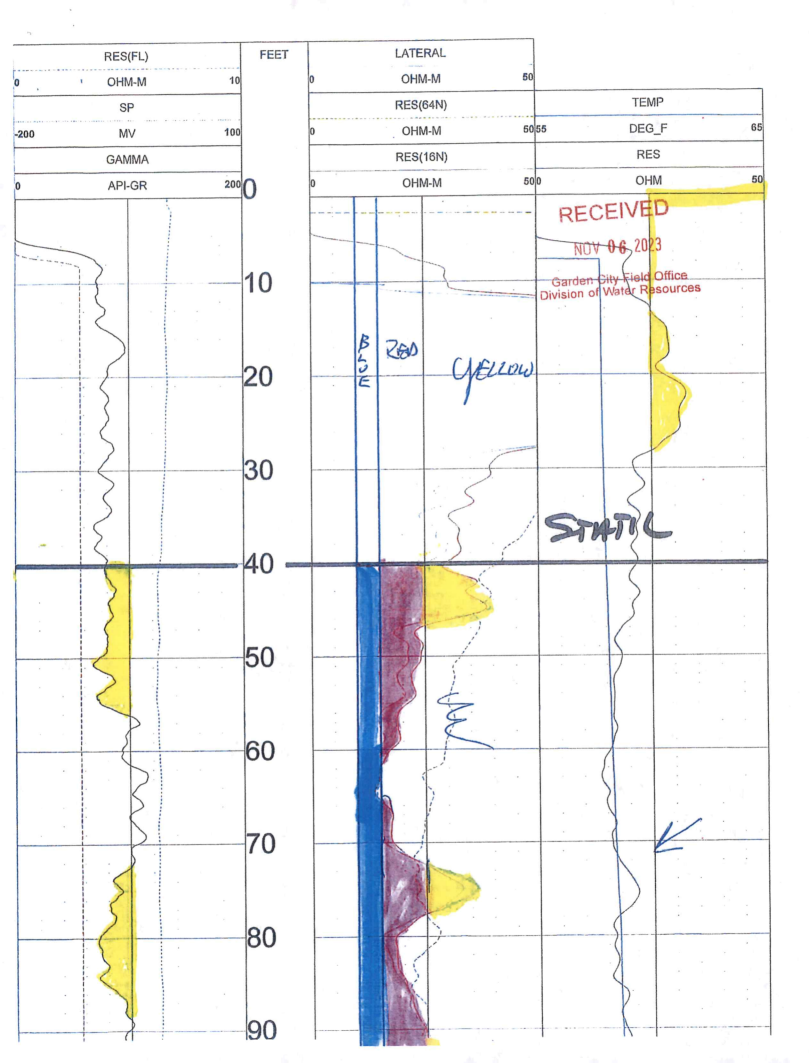
LEGAL: <u>SE 2-25S-36W</u>

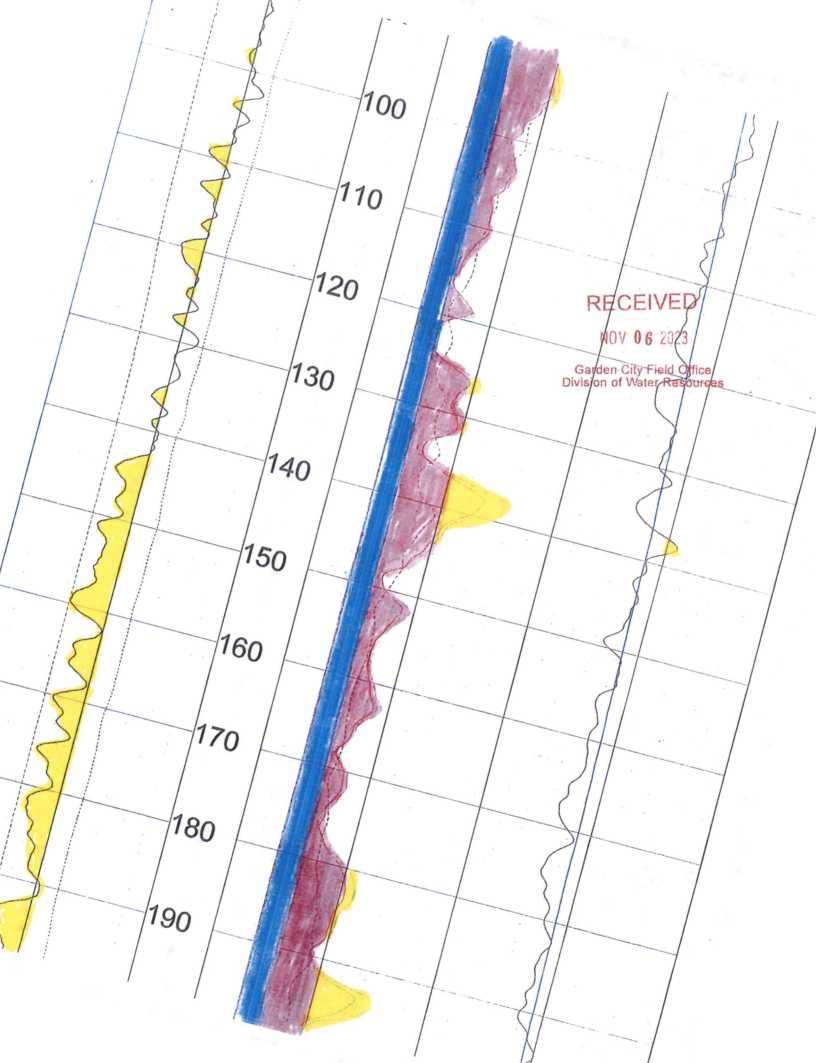
COUNTY: KEARNY CO, KS

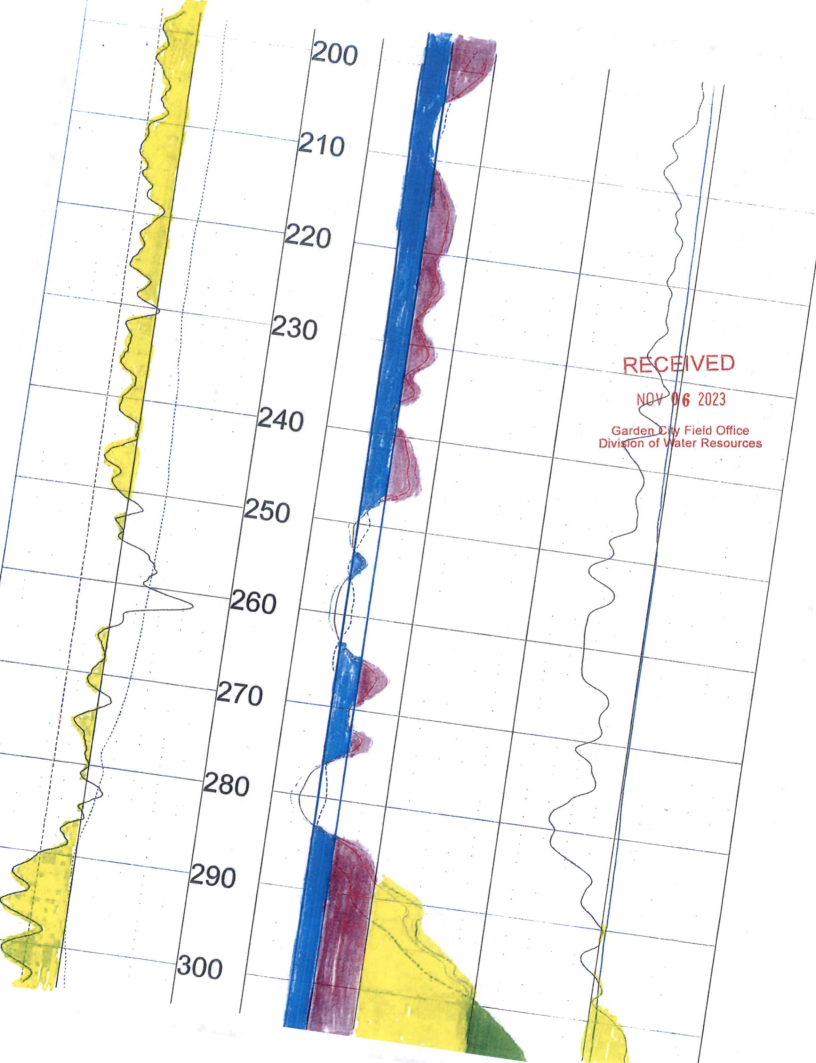
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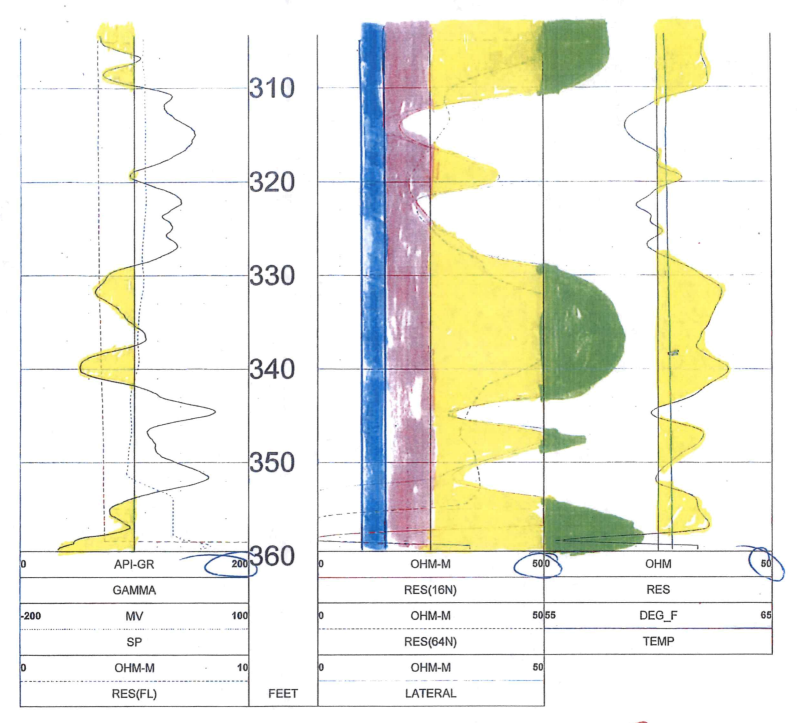
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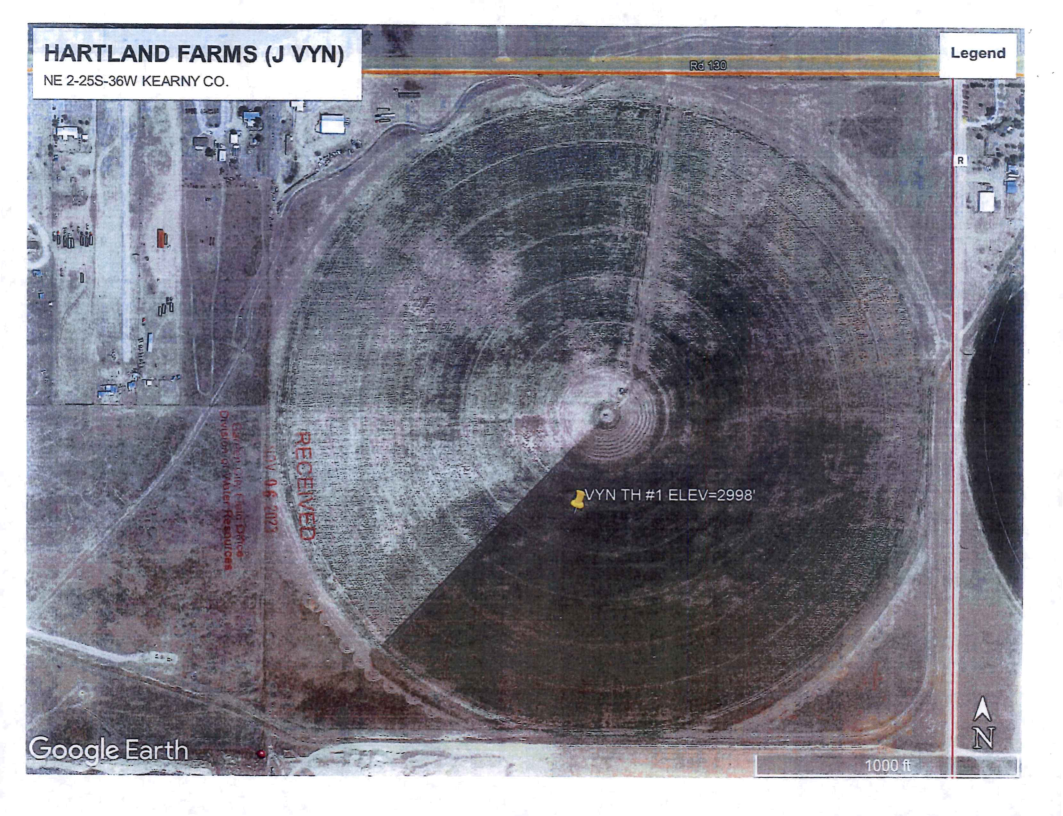




RECEIVED

O 6 2023

Garden City Field Office
Division of Water Resources



TOOL CALIBRATION HARTLAND FARMS (JUSTIN VYN) 10/27/23 14:31 · · TOOL 8144A TM VERSION 1 SERIAL NUMBER 365 RESPONSE DATE TIME SENSOR STANDARD [API-GR] [CPS] Feb08,18 07:51:35 **GAMMA** 1.000 4.000 [API-GR] 290.000 [CPS] 340.000 Feb08,18 07:51:35 **GAMMA** [OHM-M] 7595.000 [CPS] RES(FL) . 1.330 Jul12,17 13:24:17 RES(FL) 42,700 [OHM-M] 64820,000 [CPS] Jul12,17 13:24:17 [CPS] IMV 327729.000 May18,23 15:57:16 SP 0.000 [CPS] MV 155368.000 SP 350,000 May 18, 23 15:57:16

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NOV 06 2023

Garden City Field Office Division of Water Resources MATTER FOR

CUSTOMER HAME: Hard land Farms (Justin Vin) 1115

LEGAL: St. 12-155-31/11

COUNTY: KEDVINI CO.KC

GPS: 37 910 1099

-101 236264

EXHIBITON, NE KLLINICE, HE MINOEN CITY, KS

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				ni ni	Garden C vision of	Water Re	Sources		





HARTLAND FARMS (JUSTIN VYN)

COMPANY

: DOWNEY DRILLING INC

WELL

: HARTLAND FARMS (JUSTIN VYN

LOCATION/FIELD

COUNTY

: KEARNY

LOCATION

: SE

SECTION

: 2

TOWNSHIP

: 25S

OTHER SERVICES:

RANGE: 36W

DATE

: 10/27/23

: 360

: 359.40

0.90

PERMANENT DATUM : GL

LOG MEASURED FROM: GL

DRL MEASURED FROM: GL

KB

GL

DF

CASING DIAMETER: 10.

CASING TYPE

DEPTH DRILLER

LOG BOTTOM

LOG TOP

CASING THICKNESS:

LOGGING UNIT

: 1903

FIELD OFFICE

: DDI

RECORDED BY

: DIEGO

BIT SIZE

: 6.25 "

BOREHOLE FLUID

: MUD

FILE : ORIGINAL

MAGNETIC DECL. : 0

TYPE : 8144A

MATRIX DENSITY : 2.71

NEUTRON MATRIX: LIMESTON

RM TEMPERATURE MATRIX DELTA T

LGDATE: 10/27/23 LGTIME: 14:31:

THRESH: 99999

N 37.91069 W-101,23628

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

RECEIVED Garden City Field Office Division of Water Resources

Meyer, Mike [KDA]

From:

Meyer, Mike [KDA]

Sent:

Wednesday, October 30, 2024 11:02 AM

To:

Justin Vyn

Subject:

RE: 2-25-36W kearny county

Pro rate would be you having 1540 GPM and Randy 660 GPM

The old well, would be "active" on our records as Randy's water right would be assigned to that well. it would be up to the "owner" of the actual well property to decide what to do with the physical well, but we would have that well as the official active point of diversion for the water right.

The November 17th date is just the deadline to have the application in proper form for consideration of approval. Potential once the rate if finalized for both water rights, I can approve the redrill at anytime and you would have thru next year to complete the new well if approved

Mike

From: Justin Vyn <justinvyn@yahoo.com>
Sent: Wednesday, October 30, 2024 9:23 AM
To: Meyer, Mike [KDA] <Mike.Meyer@ks.gov>

Subject: Re: 2-25-36W kearny county

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hi Mike thanks for the refresher on where we stand I have not been able to get ahold of Randy I have tried a few times. I was hoping to split the gpm in the same proportion as the acre feet which was 2/3 us and 1/3 his...

Also what would be my requirement on the old well? I assume I would need to plug and cap it according to regulations for that, or is this water right such that I could keep both wells active?

Also does the well need to be completed by Nov 17 or just started by then?

Thanks again

On Oct 30, 2024, at 9:11 AM, Meyer, Mike [KDA] < Mike. Meyer@ks.gov > wrote:

Good morning

Anymore thoughts on what you want to do with this well you share with randy.

So as a refresher

You have file no. 15305-authorized for 280 AF @ 1750 GPM

Randy water right File No. 24049-authorized for 120 AF @ 1060 GPM BUT limited to 2200 GPM when combined with your water right. (2200 GPM max for the well)

Therefore, options:

you claim the 1750 GPM, randy would have to agree to reduce his water right to 450 GPM You and Randy agree to agree how to split the 2200 GPM

If Randy has 1060 GPM, you take the remainder of 1140 GPM. This will probably don't need Randy agreement as he would not lose anything and keeps face value of his water right. I would notify him of the right that you are agreeing with and approve your redrill

I can visit with Randy anytime also, to move this along

Recall our deadline is November 17, 2024 to hold the pending application.

FYI

Mike

Meyer, Mike [KDA]

From:		
Sent:		

Justin Vyn <justinvyn@yahoo.com> Monday, January 22, 2024 10:25 AM

To: Meyer, Mike [KDA]

Subject: Re: SE 2-25-36W well field 19

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hi Mike I would like to apply for an extension on this well redrill permit up to one year from filing date, please let me know if that is approved, thank you!

On Jan 17, 2024, at 2:36 PM, Meyer, Mike [KDA] < Mike. Meyer@ks.gov> wrote:

Justin

What do you want to do with this redrill. I can hold it for another 30 days or so, or? Standard process is that we would send it back giving you 30 days to get randy to reduce the pumping rate or you reduce the pumping rate to make this application in proper form to approve the redrill. If it is not returned in 30 days with amendments then it would be dismissed.

Let me know

thanks

Mike

Meyer, Mike [KDA]

From:

Meyer, Mike [KDA]

Sent:

Monday, November 20, 2023 3:37 PM

To:

Norquest, Jason

Subject:

request for recommendation, File No. 15305

Attachments:

20231120151135423.pdf; 20231120151141372.pdf; 20231120151128563.pdf

Good afternoon

Please review the application to change the point of diversion, File No. 15305. This is the justin vyn, randy hazlett shared well. recall recently the water right ownership was split up with a recent change approval, and now this file will unstack the pd overlap from file no. 24049 in order for justin to have his own well. in the past two wells, stacked to one well, now going back to two wells. Therefore, there is no additional well being proposed. Please also note that review has done to ensure the proposed point of diversion will not decrease the distance to the river channel by more than 10% of the distance between the river channel and the location of the point of diversion authorized under File No. 15305 on September 29, 1986. (IGUCA Order...language and requirements). The proposed location is within 2640 feet of the current authorized point of diversion.

Also, I have sent Randy a request to reduce his authorized rate, or to remove the limiting endorsement on the authorized rate to 450 GPM.

Let me know of any question

Please review and provide a recommendation within 15 days.

Thank you and have a happy holiday.

Mike



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone www.gmd3.org

December 6, 2023

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

RE:

Application for Change in Points of Diversion

Water Right, File No. 15305

Dear Mike:

We have completed a review of the application for the above referenced water right. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to minimum spacing to neighboring wells and distance moved. The change also complies with the IGUCA order in the area.

Well evaluations were conducted to estimate possible effects of the proposal on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b, and the management program. Under K.S.A. 82a-708b, an applicant requesting a change in point of diversion must demonstrate to the chief engineer that any proposed change is reasonable and will not impair. The enclosed report is an analysis performed by the GMD on behalf of our membership. Under this analysis, the proposed change is considered to be reasonable and unlikely to impair if either the net in-season well-to-well effect of the proposed change is less than a strict maximum allowable threshold (4.0 ft with saturated thickness is greater than 200ft), or if no well with a net well-to-well effect exceeding the threshold is identified as critical. Critical wells are identified as wells that are expected to either lose or greatly diminish water supply over the next 25 years. The attached review information is based on a Theis analysis using inputs from the GMD3 aquifer model, which is considered to be the best information on well and aquifer data readily and easily available to the public. If either the applicant or the neighbors believe they have better data that might change the result of the analysis, they should contact GMD3. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

Every neighboring well within 1 mile of the proposed move was evaluated. Evaluations showed that none of the neighboring wells exceeded the net effect above the maximum allowable threshold and needed no further evaluation. No critical wells were determined in the area. We did not receive any comments from neighboring well owners. Therefore, GMD3 sees this move as meeting current area rules and would recommend approval. If aquifer conditions change or there is a change to the water right in the future, we would be happy to evaluate the effects at that time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely.

Jason L. Norquest

Assistant Manager

RECEIVED

DEC 06 2023

Garden City Field Office Division of Water Resources

GMD3 Change Review

File No(s): 15305.

DWR office: GC.

App filed to change: PD.

Is Landowner(s) correct in WRIS: <u>Hartland Farms</u>.

If NO, is documentation included?

Is Water Use Correspondent correct in WRIS?

If NO, is documentation included?

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

Point of diversion ID No(s) 02 being changed.

	ft. North	ft. West								
Authorized PD	870	1600	Sect 2-25-36							
Proposed PD	3527	1434								
Difference	-2657 n	166 e								
a2 + b2 = c2	7059649	27556	2662.18 foot move NE							
GPS for proposed PD: Lat: <u>37.910600</u> Long: <u>-101.236284</u> .										
Is proposed PD stacking on existing WRs? <u>Unstacking from 24049</u> .										
Is Proposed PU o	verlapping ex	isting WRs?	No Change							
Neighboring certi	fied well(s) n	otified:								
Name Max E V	Van Doren Tru	ıst%Amy Va	n Doren (23429, 24173, KE61).							
Address 1777 Ch	Address 1777 Chestmut St, Apt 1.									
Zip San Fran	ncisco, CA 94	123.								
Email: amy van	doren@hotn	nail.com_	Phone: 415-999-3361.							

Name Klotz Sand Co Inc. (40967A, 44869).

Address PO Box 150.

Zip Holcomb, KS 67851.

Email: klotzsand@yahoo.com Phone: 620-640-4229.

Name Randy & Pam Hayzlett Joint Trust (24049).

Address 1112 Road T.

Zip Lakin, KS 67860.

Email: hayzlett@pld.com Phone:

Zip Lakin, KS 67860.

Name William & Tiffany Bryant.

Address PO Box 1057. Zip Lakin, KS 67860.

GMD3 Change Review

Name	Robert & Tracy Manly.
Address	PO Box 1045.
Zip	Lakin, KS 67860.
Name	Ronald & Judith Hartman.
Address	PO Box 722.
Zip	Lakin, KS 67860.
Name	Cecil Randolph Odom.
Address	1270 Road T.
Zip	Lakin, KS 67860.
Name	Abraham & Morales Lopez.
Address	1298 Road T.
Zip	Lakin, KS 67860.
Name	Juan & Maria Garcia.
Address	1713 Road 130.
Zip	Lakin, KS 67860.
Name	Pedro Vazquz-Maldonado.
Address	PO Box 672.
Zip	Lakin, KS 67860.
Name	Linda Rosales.
Address	506 S Hamilton.
Zip	Lakin, KS 67860.
Name	Dena Seeger.
Address	PO Box 408.
Zip	Lakin, KS 67860.
Base Acre	
Perfected.	
Irr. Return	-Flow%
Kearney	County
	horized: 280AF @ 1750gpr depth of new well is 360'

GMD3 Change Review

Water rights were certified as individual wells and later stacked. This application will divide them out again and separate the ownership.

Location will be moved south 36' feet or more in order to keep the move under a half mile.

Paragraph 5 on 1986 order, amended paragraph 5 in 1987, IGUCA goes off where PD was located prior to 1986. In this case it was 2870N 2590W 2-25-36

Is a waiver needed: <u>Spacing more than met to neighboring wells</u>. <u>Analysis shows</u> possible effects within guidelines, no critical wells.

Recommendation: After review of all available information, it appears current area rules are met. No comments at this time from Neighbor notices. Staff would recommend approval of the application.

Water Rights and Points of Diversion Within 1 mile of point defined as:
3527 Feet N and 1534 Feet W of the Southeast Corner of Section 2 Twp 25S Rng 36W
Located at: 101.236630 West Longitude and 37.910599 North Latitude
Both SURFACE WATER and GROUNDWATER

Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID Bat	t Auth_Quan	Add_Quan
12473	00	IRR	NK	G		2639		SE	SE	SE	700	550	35	24	36W	3	16% 320.00	320.00
15305	00	IRR	NK	G*	>	2659		NE	SW	SE	870	1600	2	25	36W	2	280.00	280.00
																		4
																, .		
24049	00	IRR	NK	G		2659		NE	SW	SE	870	1600	2	25	36W	2.4.6	120.00	120.00
24173	00	IRR	NK	G		3797		NW	SE	SW	700	3900	36	24	36W	8	564.00	.00
25121	00	IRR	NK	G		4862		NE	SE	SE	1300	50	34	24	36W	8	170.00	170.00
26775	00	IRR	NK	G		3481		NE	SW	SW	1293	4082	1	25	36W	,11	264.00	112.00
						4503		SW	NW	SE	1785	2625	1	25	36W	6	309.00	113.00
40967	A	IND	NK	G		5124		NC	E2	SE	1188	792	3	25	3 6W	10	51.00	51.00
44869	00	IND	KK	G		3887		SW	NW	SW	1400	4800	2	25	36W	4	1049.01	1049.01
61	00	IRR	AA	G		3473		SW	SĒ	SW	120	3860	36	24	36W	6	160.00	160.00
62	00	IRR	AA	G		2844			NC	NW	3960	3960	1	25	36W	1	800.00	800.00
	12473 15305 21803 23439 24049 24173 25121 26775 40967 44869 61	12473 00 15305 00 21803 00 23439 00 24049 00 24173 00 25121 00 26775 00 40967 A 44869 00 61 00	12473 00 IRR 15305 00 IRR 21803 00 IRR 23439 00 IRR 24049 00 IRR 24173 00 IRR 25121 00 IRR 40967 A IND 44869 00 IND 61 00 IRR	12473 00 IRR NK 15305 00 IRR NK 21803 00 IRR NK 23439 00 IRR NK 24049 00 IRR NK 24173 00 IRR NK 25121 00 IRR NK 26775 00 IRR NK 44869 00 IND KK 44869 00 IRR AA	12473 00 IRR NK G 15305 00 IRR NK G* 21803 00 IRR NK G 23439 00 IRR NK G 24049 00 IRR NK G 24173 00 IRR NK G 25121 00 IRR NK G 26775 00 IRR NK G 40967 A IND NK G 44869 00 IND KK G	12473 00 IRR NK G 15305 00 IRR NK G* 21803 00 IRR NK G 23439 00 IRR NK G 24049 00 IRR NK G 24173 00 IRR NK G 25121 00 IRR NK G 26775 00 IRR NK G 40967 A IND NK G 44869 00 IND KK G 61 00 IRR AA G	12473 00 IRR NK G 2639 15305 00 IRR NK G* 2659 21803 00 IRR NK G 3382 23439 00 IRR NK G 3473 24049 00 IRR NK G 2659 24173 00 IRR NK G 3797 25121 00 IRR NK G 4862 26775 00 IRR NK G 3481 4503 40967 A IND NK G 5124 44869 00 IND KK G 3887 61 00 IRR AA G 3473	12473 00 IRR NK G 2639 15305 00 IRR NK G* 2659 21803 00 IRR NK G 3382 NC 23439 00 IRR NK G 3473 24049 00 IRR NK G 2659 24173 00 IRR NK G 3797 25121 00 IRR NK G 3481 4503 40967 A IND NK G 3887 44869 00 IRR AA G 3473	12473 00 IRR NK G 2639 SE 15305 00 IRR NK G* 2659 NE 21803 00 IRR NK G 3382 NC E2 23439 00 IRR NK G 3473 SW 24049 00 IRR NK G 2659 NE 24173 00 IRR NK G 3797 NW 25121 00 IRR NK G 4862 NE 26775 00 IRR NK G 3481 NE 4503 SW 40967 A IND NK G 5124 NC 44869 00 IND KK G 3887 SW 61 00 IRR AA G 3473 SW	12473 00 IRR NK G 2639 SE SE 15305 00 IRR NK G* 2659 NE SW 21803 00 IRR NK G 3382 NC E2 E2 23439 00 IRR NK G 3473 SW SE 24049 00 IRR NK G 2659 NE SW 24173 00 IRR NK G 3797 NW SE 25121 00 IRR NK G 3797 NW SE 26775 00 IRR NK G 3481 NE SW 4503 SW NW 40967 A IND NK G 5124 NC E2 44869 00 IND KK G 3887 SW NW 61 00 IRR AA G 3473 SW SE	12473 00 IRR NK G 2639 SE SE SE 15305 00 IRR NK G* 2659 NE SW SE 21803 00 IRR NK G 3382 NC E2 E2 SW 23439 00 IRR NK G 3473 SW SE SW 24049 00 IRR NK G 2659 NE SW SE 24173 00 IRR NK G 3797 NW SE SW 25121 00 IRR NK G 3797 NW SE SW 25121 00 IRR NK G 3482 NE SE SE 26775 00 IRR NK G 3481 NE SW SW 4503 SW NW SE 40967 A IND NK G 5124 NC E2 SE 44869 00 IND KK G 3887 SW NW SW 61 00 IRR AA G 3473 SW SE SW	12473 00 IRR NK G 2639 SE SE SE 700 15305 00 IRR NK G* 2659 NE SW SE 870 21803 00 IRR NK G 3382 NC E2 E2 SW 23439 00 IRR NK G 3473 SW SE SW 120 24049 00 IRR NK G 2659 NE SW SE 870 24173 00 IRR NK G 3797 NW SE SW 700 25121 00 IRR NK G 4862 NE SE SE 1300 26775 00 IRR NK G 3481 NE SW SW 1293 4503 SW NW SE 1785 40967 A IND NK G 5124 NC E2 SE 1188 44869 00 IND KK G 3887 SW NW SW 1400 61 00 IRR AA G 3473 SW SE SW 120	12473 00 IRR NK G 2639 SE SE SE SE 700 550 15305 00 IRR NK G* 2659 NE SW SE 870 1600 21803 00 IRR NK G 3382 NC E2 E2 SW 23439 00 IRR NK G 3473 SW SE SW 120 3860 24049 00 IRR NK G 2659 NE SW SE 870 1600 24173 00 IRR NK G 3797 NW SE SW 700 3900 25121 00 IRR NK G 4862 NE SE SE 1300 50 26775 00 IRR NK G 3481 NE SW SW 1293 4082 4503 SW NW SE 1785 2625 40967 A IND NK G 5124 NC E2 SE 1188 792 44869 00 IND KK G 3887 SW NW SW 1400 4800 61 00 IRR AA G 3473 SW SE SW 120 3860	12473 00 IRR NK G 2639 SE SE SE 700 550 35 15305 00 IRR NK G* 2659 NE SW SE 870 1600 2 21803 00 IRR NK G 3382 NC E2 E2 SW 35 23439 00 IRR NK G 3473 SW SE SW 120 3860 36 24049 00 IRR NK G 2659 NE SW SE 870 1600 2 24173 00 IRR NK G 3797 NW SE SW 700 3900 36 25121 00 IRR NK G 4862 NE SE SE 1300 50 34 26775 00 IRR NK G 3481 NE SW SW 1293 4082 1 4503 SW NW SE 1785 2625 1 40967 A IND NK G 5124 NC E2 SE 1188 792 3 44869 00 IND KK G 3887 SW NW SW 1400 4800 2 61 00 IRR AA G 3473 SW SE SW 120 3860 36	12473 00 IRR NK G 2639 SE SE SE 700 550 35 24 15305 00 IRR NK G* 2659 NE SW SE 870 1600 2 25 21803 00 IRR NK G 3382 NC E2 E2 SW 35 24 23439 00 IRR NK G 3473 SW SE SW 120 3860 36 24 24049 00 IRR NK G 2659 NE SW SE 870 1600 2 25 24173 00 IRR NK G 3797 NW SE SW 700 3900 36 24 25121 00 IRR NK G 4862 NE SE SE 1300 50 34 24 26775 00 IRR NK G 3481 NE SW SW 1293 4082 1 25 4503 SW NW SE 1785 2625 1 25 40967 A IND NK G 5124 NC E2 SE 1188 792 3 25 44869 00 IND KK G 3887 SW NW SW 1400 4800 2 25 61 00 IRR AA G 3473 SW SE SW 120 3860 36 24	12473 00 IRR NK G 2639 SE SE SE 700 550 35 24 36W 15305 00 IRR NK G* 2659 NE SW SE 870 1600 2 25 36W 21803 00 IRR NK G 3382 NC E2 E2 SW 35 24 36W 23439 00 IRR NK G 3473 SW SE SW 120 3860 36 24 36W 24049 00 IRR NK G 2659 NE SW SE 870 1600 2 25 36W 24173 00 IRR NK G 3797 NW SE SW 700 3900 36 24 36W 25121 00 IRR NK G 4862 NE SE SE 1300 50 34 24 36W 26775 00 IRR NK G 3481 NE SW SW 1293 4082 1 25 36W 4503 SW NW SE 1785 2625 1 25 36W 40967 A IND NK G 5124 NC E2 SE 1188 792 3 25 36W 44869 00 IND KK G 3887 SW NW SW 1400 4800 2 25 36W 61 00 IRR AA G 3473 SW SE SW 120 3860 36 24 36W	12473 00 IRR NK G 2639 SE SE SE 700 550 35 24 36W 3 15305 00 IRR NK G* 2659 NE SW SE 870 1600 2 25 36W 2 21803 00 IRR NK G 3382 NC E2 E2 SW 35 24 36W 1 23439 00 IRR NK G 3473 SW SE SW 120 3860 36 24 36W 6 24049 00 IRR NK G 2659 NE SW SE 870 1600 2 25 36W 2 24173 00 IRR NK G 3797 NW SE SW 700 3900 36 24 36W 8 25121 00 IRR NK G 4862 NE SE SE 1300 50 34 24 36W 8 26775 00 IRR NK G 3481 NE SW SW 1293 4082 1 25 36W 11 4503 SW NW SE 1785 2625 1 25 36W 6 40967 A IND NK G 5124 NC E2 SE 1188 792 3 25 36W 10 44869 00 IND KK G 3887 SW NW SW 1400 4800 2 25 36W 4 61 00 IRR AA G 3473 SW SE SW 120 3860 36 24 36W 6	24049 00 IRR NK G 2659 NE SW SE 870 1600 2 25 36W 2 120.00 24173 00 IRR NK G 3797 NW SE SW 700 3900 36 24 36W 8 564.00 25121 00 IRR NK G 4862 NE SE SE 1300 50 34 24 36W 8 170.00 26775 00 IRR NK G 3481 NE SW SW 1293 4082 1 25 36W 11 264.00 4503 SW NW SE 1785 2625 1 25 36W 6 309.00 40967 A IND NK G 5124 NC E2 SE 1188 792 3 25 36W 10 51.00 44869 00 IND KK G 3887 SW NW SW 1400 4800 2 25 36W 4 1049.01 61 00 IRR AA G 3473 SW SE SW 120 3860 36 24 36W 6 160.00

Total Net Quantities A	uthorized:	Direct	Storage		1 22
Total Requested Amount	(AF) =	.00	.00	Contract to	ircer:
Total Permitted Amount	(AF) =	1049.01	.00	1	
Total Inspected Amount	(AF) =	.00	.00		
Total Pro_Cert Amount	(AF) =	.00	.00	and the second second	
Total Certified Amount	(AF) =	1690.00	.00	* \. '	
Total Vested Amount	(AF) =	960.00	.00		
TOTAL AMOUNT	(AF) -	3699.01	.00		

An * after the source of supply indicates a pending application for change under the file number. An * after the ID indicates a 15 AF exemption was granted under the file number.

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery.

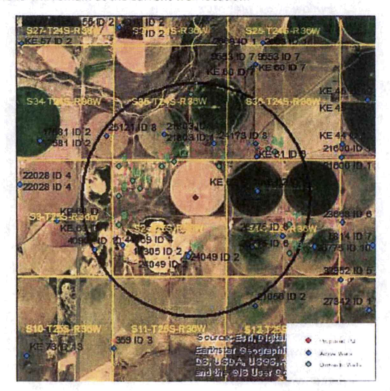
The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 1 mile of point defined as:
3527 Feet North and 1534 Feet West of the Southeast Corner of Section 2 Twp 25S Rng 36W
Located at: 101.236630 West Longitude and 37.910599 North Latitude
Both SURFACE WATER and GROUNDWATER

:	1194 RD Y LAKIN KS 67860				,
,	HARTLAND FARMS	2000	1 1200		
	LAKIN KS 67860				
/	MAX E VAN DOREN TRUST AMY VAN DOREN 1777 CHESTNUT ST APT 1 SAN FRANCISCO CA 94123				
	RANDY & PAM HAYZLETT JOINT	TRUST			
	> 1112 ROAD T > LAKIN KS 67860	7*			
	MAX E VAN DOREN TRUST AMY VAN DOREN 1777 CHESTNUT ST APT 1 SAN FRANCISCO CA 94123	. 4			
-	> HARTLAND FARMS > > 1194 RD Y > LAKIN KS 67860	· · · · · · · · · · · · · · · · · · ·	Applicate		
j.	> HARTLAND FARMS > 1194 RD Y > LAKIN KS 67860	- 3 ; t			
/	> KLOTZ SAND CO INC > PO BOX 150 > HOLCOMB KS 67851	4:967	7		
/	> KLOTZ SAND CO INC > PO BOX 150 > HOLCOMB KS 67851	6156"			
1	> MAX E VAN DOREN TRUST > AMY VAN DOREN > 1777 CHESTNUT ST APT 1 > SAN FRANCISCO CA 94123	o - f			
_ ^	HARTLAND FARMS 1194 RD Y LAKIN KS 67860	5 9 65	1 heart		
				===========	

Evaluation of proposed move for Water Right No. 15305

Proposed: Move water right no. 15305 to a new well location, a distance of 2,640 ft to the northeast. Water right no. 24049 will remain at the current well location.



Wells within 1 mile: 25121, 21803, 12473, 24173, KE 61 & 23439, KE 62, 26775 ID6, 26775 ID11, 44869, 40967, and 14 domestic wells, numbered on the above map.

The saturated thickness at the proposed well location is estimated to be 250 ft, based upon the GMD3 model. For saturated thickness greater than 200 ft, the drawdown allowance is 4.0 ft.

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

S = 0.1792, T = 8766 ft²/day, tp_{current} = 116 days (based on average use and observed rate), $Q_{current} = 577$ gpm (based on 2022 field inspection),

24049: tpproposed = 47 days, Qproposed = 577 gpm

15305: tp_{proposed} = 36 days, Q_{proposed} = 1750 gpm

Theis drawdowns were calculated as follows:

25121:

Drawdown from current location = 1.26 ft

Drawdown from proposed location = 1.92 ft

Net drawdown = 0.7 ft

21803: Drawdown from current location = 1.40 ft

Drawdown from proposed location = 2.47 ft

Net drawdown = 1.1 ft

12473: Drawdown from current location = 1.46 ft

Drawdown from proposed location = 2.88 ft

Net drawdown = 1.4 ft

24173: Drawdown from current location = 1.34 ft

Drawdown from proposed location = 2.28ft

Net drawdown = 0.9 ft

KE 61 & 23439: Drawdown from current location = 1.42 ft

Drawdown from proposed location = 2.42 ft

Net drawdown = 1.0 ft

KE 62: Drawdown from current location = 1.62 ft

Drawdown from proposed location = 2.77 ft

Net drawdown = 1.1 ft

26775 ID6: Drawdown from current location = 1.60 ft

Drawdown from proposed location = 2.22 ft

Net drawdown = 0.6 ft

26775 ID11: Drawdown from current location = 2.07 ft

Drawdown from proposed location = 2.75 ft

Net drawdown = 0.7 ft

44869: Drawdown from current location = 2.04 ft

Drawdown from proposed location = 2.52 ft

Net drawdown = 0.5 ft

40967: Drawdown from current location = 1.63 ft

Drawdown from proposed location = 2.05 ft

Net drawdown = 0.4 ft

Domestic 1:

Drawdown from current location = 1.19 ft

Drawdown from proposed location = 1.94 ft

Net drawdown = 0.7 ft

Domestic 2:

Drawdown from current location = 1.31 ft

Drawdown from proposed location = 2.11 ft

Net drawdown = 0.8 ft

Domestic 3:

Drawdown from current location = 1.32 ft

Drawdown from proposed location = 2.18 ft

Net drawdown = 0.9 ft

Domestic 4:

Drawdown from current location = 1.48 ft

Drawdown from proposed location = 2.31 ft

Net drawdown = 0.8 ft

Domestic 5:

Drawdown from current location = 1.67 ft

Drawdown from proposed location = 2.49 ft

Net drawdown = 0.8 ft

Domestic 6:

Drawdown from current location = 7.91 ft

Drawdown from proposed location = 8.53 ft

Net drawdown = 0.6 ft

Domestic 7:

Drawdown from current location = 1.64 ft

Drawdown from proposed location = 4.00 ft

Net drawdown = 2.4 ft

Domestic 8:

Drawdown from current location = 1.66 ft

Drawdown from proposed location = 3.46 ft

Net drawdown = 1.8 ft

Domestic 9:

Drawdown from current location = 1.89 ft

Drawdown from proposed location = 2.53 ft

Net drawdown = 0.6 ft

Domestic 10:

Drawdown from current location = 1.66 ft

Drawdown from proposed location = 2.74 ft

Net drawdown = 1.1 ft

Domestic 11:

Drawdown from current location = 1.80 ft

Drawdown from proposed location = 3.07 ft

Net drawdown = 1.3 ft

Domestic 12:

Drawdown from current location = 1.63 ft

Drawdown from proposed location = 3.73 ft

Net drawdown = 2.1 ft

Domestic 13:

Drawdown from current location = 1.56 ft

Drawdown from proposed location = 2.05 ft

Net drawdown = 0.5 ft

Domestic 14:

Drawdown from current location = 1.52 ft

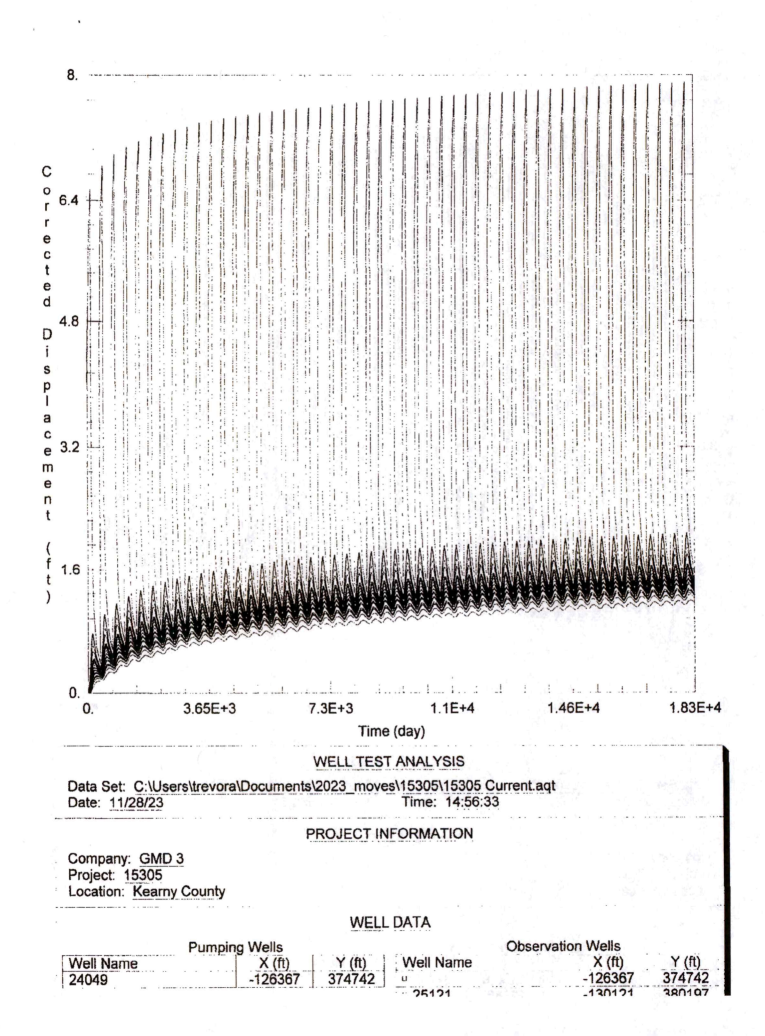
Drawdown from proposed location = 2.15 ft

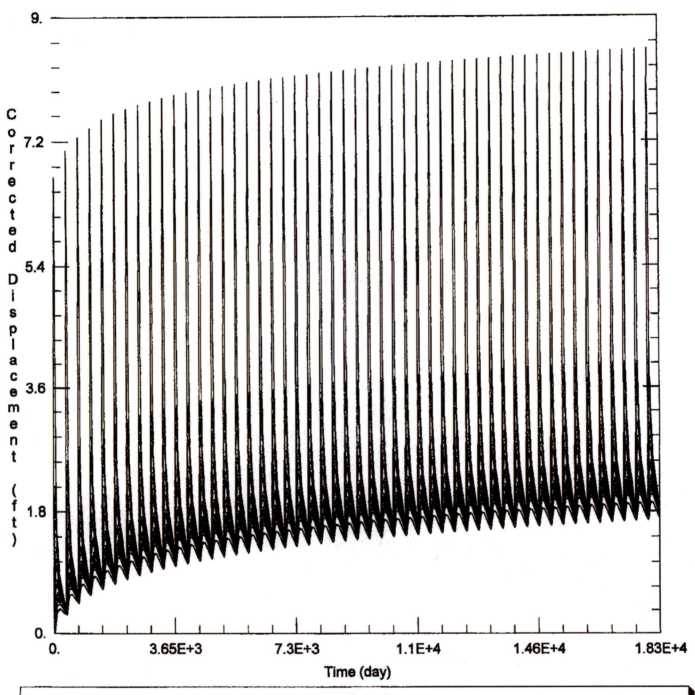
Net drawdown = 0.6 ft

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

Conclusion:

The proposed move is likely to create minimal effects on neighboring wells and appears unlikely to cause impairment. Any concerned neighbors should contact GMD3 at (620) 275-7147 or the Division of Water Resources at (620) 276-2901.





WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2023 moves\15305\15305 Proposed.aqt
Date: 11/28/23 Time: 14:56:26

PROJECT INFORMATION

Company: GMD 3 Project: 15305

Location: Kearny County

WELL DATA

Pumping Wells			Observation Wells		
Well Name	X (ft)	Y (ft)	Well Name	X (ft)	Y (ft)
15305	-126007	377351		-126007	377351
24049	-126367	374742		-128367	374749

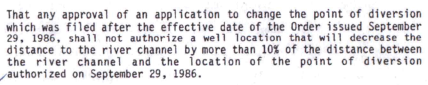
ORDER

Now, therefore, it is the decision and order of the Chief Engineer, Division of Water Resources, Kansas State Board of Agriculture that the Order dated September 29, 1986, establishing the Intensive Groundwater Use Control Area in Hamilton, Kearny, Finney, Gray and Ford Counties, Kansas, shall be and is hereby amended to read as follows:

- That paragraph 2, subparagraph f of the Order dated September 29, 1986 is hereby amended to read:
 - f. any proposed appropriation from a new or existing well at a rate not in excess of 50 gallons per minute or such greater rate as the Chief Engineer determines is reasonable, and a quantity not to exceed 25 acre feet per calendar year, if in the judgment of the Chief Engineer approval is in the public interest, good cause is shown by the applicant and the applicant can show that there is no impairment to an existing right; that this exception does not apply to a proposed appropriation for an existing well which creates a diversion with a total quantity over 25 acre feet per calendar year for that well;
- That paragraph 3 of the Order dated September 29, 1986 shall be amended to read:

That any application filed pursuant to the provisions of Paragraph No. 2, sub-paragraphs a through f of this Order, may be approved, modified, or rejected by the Chief Engineer; shall be subject to such terms, conditions and limitations as the Chief Engineer shall deem necessary in the public interest; and shall be processed on its own merit in accordance with the provisions of the Kansas Water Appropriation Act, the rules and regulations of the Division of Water Resources, the applicable policies of the Southwest Kansas Groundwater Management District No. 3 and any applicable administrative policies and procedures in effect in that area at the time the application was filed.

3. That paragraph 5 of the Order dated September 29, 1986 shall be amended to read:



4. That the Chief Engineer specifically retains jurisdiction in this matter with authority to make such changes in the boundaries of the IGUCA or the corrective control provisions which have been instituted or any other

VUL GSTAGE313

- d. any use which is non consumptive;
- e. any use from a consolidated aquifer which is not hydrologically connected locally with the alluvial or Ogallala aquifers;
- f. any proposed appropriation at a rate not in excess of 50 gallons per minute and a quantity not to exceed 25 acre feet per calendar year if in the judgment of the Chief Engineer approval is in the public interest, good cause is shown by the applicant and the applicant can show that there is no impairment to an existing right; that this exception does not apply to a proposed appropriation for an existing well which creates a diversion with a total rate over 50 gallons per minute or a total quantity over 25 acre feet per calendar year for that well;
- 3. That any application filed pursuant to the provisions of Paragraph No. 2, sub-paragraphs a through f of this Order, may be approved, modified, or rejected by the Chief Engineer and shall be subject to such terms, conditions and limitations as the Chief Engineer shall deem necessary in the public interest.
- 4. That except as provided for in Paragraphs No. 2 and 3 of this Order, the Chief Engineer shall refuse, after the effective date of this Order, to accept any application for the appropriation of water with a proposed point of diversion within the IGUCA.

X

- That any well within the IGUCA, authorized under an approved application to change the point of diversion, shall be drilled no closer to the river channel than the original location.
- 6. That any new or replacement well located within the Lower Reach of the control area where a confining layer exists between the river alluvium and the Ogallala aquifer, shall be constructed so as to minimize the leakage between the alluvial aquifer and the Ogallala aquifer.
- 7. That any application proposing to change the place of use for an existing right for irrigation use within the IGUCA, to a place of use for irrigation which lies outside of the IGUCA shall not be approved.
- 8. That a test log shall be provided before approval of any application for a change in point of diversion, as well as for any application for a permit to appropriate groundwater, except for domestic and temporary uses.
- That the moratorium on approval of applications for permit to appropriate water for beneficial use in the moratorium area in Hamilton and Kearny



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

Mike Beam, Secretary

Laura Kelly, Governor

January 22, 2024

Via email HARTLAND FARMS 1194 RD Y LAKIN, KS 67860

RE: Approval of Extension

Water Right, File No. 15305

Dear Sir:

At your request, the Chief Engineer has extended, the initial time in which to supply the requested recommendation for the application for approval to change for the above referenced file.

As requested, we will delay any further action until November 17, 2024, which is one year after the original filing date of the pending application to change the point of diversion referenced under the existing water right.

Failure to have an application in proper form for processing by November 17, 2024, shall cause dismissal of the application for change under the above referenced file number.

Thank you and contact this office for any questions.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM



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

Mike Beam, Secretary

Laura Kelly, Governor

November 20, 2023

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

Re:

Request for Recommendation

Water Right, File No. 15305

Dear Mr. Norquest:

This is to advise you that Hartland Farms has filed applications for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change in point of diversion

We are delaying action on the change application to allow you time to review and provide a recommendation. Please submit a recommendation within 15 days from the date of this letter.

Thank you and as always feel free to contact this office at any time.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM Enclosures



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

Mike Beam, Secretary

Laura Kelly, Governor

November 20, 2023

RANDY & PAM HAYZLETT JOINT TRUST 1112 ROAD T LAKIN, KS 67860-6110

Re: Application for Change, Water Right, File No. 15305

Dear Sir and Madam:

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

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

You are notified of this proposal 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,

Sincerely,

Michael A. Meyer Water Commissioner

MAM





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

Mike Beam, Secretary

Laura Kelly, Governor

November 20, 2023

JUAN VILLANUEAU PO BOX 341 LAKIN KS 67860

Re:

Application for change, Water Right, File No. 15305

Dear Sir:

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

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

You are notified of this proposal 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,

Sincerely,

Michael A. Meyer Water Commissioner

MAM





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

Mike Beam, Secretary

Laura Kelly, Governor

November 25, 2024

HARTLAND FARMS 1194 RD Y LAKIN, KS 67860

RE:

Application for Change

Water Right, File No. 15305

Dear Sir:

Reference is made to application for approval of the Chief Engineer to change the point of diversion under the referenced file number, which was received in this office November 17, 2023. Upon review of the application, we find that additional information is needed.

It appears there is no agreement or requested by both landowners to divide the authorized diversion rate with the above reference file and Water Right, File No. 24049. The application has been held an entire calendar year with no resolution. Therefore, this application is being returned.

In order for the application retain its priority of filing the enclosed application must have signatures and requests from both landowners as referenced above for consideration of the authorized diversion rate and must be returned to this office on or before December 10, 2024.

According to law, default in the returning of the application and requested information as outlined above within the time allowed or any authorized extension of time, shall cause dismissal of the application for change under the above referenced file number.

If you have any questions, please contact our office. Please reference the water right file numbers listed above so that we may help you more efficiently.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM Enclosures