Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 13732	2. Status Change Date:	3. Change Num:	4. Field Office: 02	5. GMD:				
6. Status: ⊠ Approved ☐ Den	ed by DWR/GMD	Dismiss by Reques	smiss by Request/Failure to Return 7. Filing Date of Cha					
8a. Applicant(s) New to system □	Person IDAdd Seq#	8c. Landown New to sy		Person ID Add Seq#				
8b. Landowner(s) New to system HAMILTON LAND LLC PO BOX 484 MINNEOLA KS 67865-04	Person ID 64780 Add Seq# 1	HAMIL PO BO	8d. WUC New to system Add Seq# HAMILTON LAND LLC PO BOX 484 MINNEOLA KS 67865-0484					
9. Documents and Enclosure(s): DV	VR Meter(s) Date to Comp	ly: <u>12/31/18</u>	N & P Date to €	Comply:12/31/18				
☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Requir		⊠ N & P Form	And the second section of the second section of the second	riller Copy				
10. Use Made of Water From:		To: _						
			Date Prepared: 5/15/1 Date Entered:	8 ву: ТЈЅ Ву:				

File No	13732			11. Count	y: FOR	D E	Basin: A	rkansa	as Rive	er			St	ream:									n Code: 21 Aquifer)	1 Special Use	
1 3-8 1 1 1 1 1 1 1 1 1 1	ints of Divers	sion															Rate a	and Qu	uantity						
MOD DEL	PDIV																Α	uthori	zed		A	dditiona	al		
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ENT		SE SE	SE	28	278	24W	_	51	5	90							1110	GPM	308 A	F	1110	GPM	308 AF	None	
			- 30																						9
												27													
						<u> </u>																			
13. Sto	rage: Rate_				NF	Qu	antity _					_ac/ft	Ad	ddition	al Rat	e				NF	Addi	itional (Quantity		_ ac/ft
14. Lim	nitation:			af/yi	r at				gpm (_				cfs) wh	nen co	mbine	d with	file nu	ımber((s)						
Lin	nitation:			af/yr	r at				gpm (_				cfs) wh	nen co	mbine	d with	file nu	ımber((s)						
15. 5Y	R Allocation:	Alloca	tion 7	Гуре	_ s	tart Ye	ar		5 YR	Amou	nt _		Amo	unt Ur	nit	_	Base	Acres		_ C	omment .				
16. Pla	ace of Use						NE¼			NV	V1/4			sv	11/4			s	E¼		Total	Owne	er Chg?	Overlap Files	
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			_													_			_		_				
																	_	_							
Base A		Year:	- 1	Minimum F	Reason	able Q	uantity:																		

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

WATER METER REQUIRED

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.

han 1	00 feet		ace of	use wil														nd prop	on is greater osed point(s) ECEIVED 9.48 am
						F	ile No	. 13,73	32									AF	PR 2 3 2018
1. A	pplicati	on is he	reby n	nade fo	or appr	oval o	f the C	hief E	nginee	r to ch	ange t	he (ch	eck or	e or b	oth):			Staffe	ord Field Office
						□ P	lace of	f Use		\boxtimes	Point	of Dive	ersion				Di	vision (of Water Resource
u	nder the	e water	right w	hich is	the su	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed b	elow.		
T	he sour	ce of su	apply is	s:		⊠ G	round	water			Surfac	ce wate	er						
2. N	ame ar	nd addre	es of	Δnnlics	ant H	amilto	n I and	шс											
		484, Mir		1000 1000 1000 1000 1000 1000 1000 100		acceptant =	Land	LLO											
_		umber:							Email	addres	ss: rou	undtop	rodsho	p@ho	tmail.d	com			
		nd addre				orresp	onden												
P	O Box	484, Mi	nneola	, KS 6	7865-0)484													
Р	hone N	umber:	()					Email	addre	ss:								
3. T	he pres	ently au	uthoriz	ed plac	ce of u	se is:													
0	wner o	f Land -	NA	ME:	Hamilt	on Lar	nd LLC	;											
		/	ADDRE	ESS:	РО Во	x 484,	Minne	eola, K	S 6786	35-048	34								
(11	f there is	more th	an one	landow	ner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
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Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	ACRES
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O	wner o	plication f Land -	NA	AME:	NO CH	IANG	Ε					ace of	use be	e chan	ged to	:			
				NE	=1/4			NV	N¼			SV	N¼			SI	E¼		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	ACRES
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-	or Offi	co Heo	Only	Codo		Fo	0 \$ 2	20 -	TR	#		P	eceint	Date			Chec	k # 70	125

5.	Presently authorized point o					
	One in the <u>NE</u>	Quarter of the	<u>NE</u>	Quarter of the _	SE	Quarter
	of Section28	, Township	27	South, Range _	24	(W),
1	in Ford Co	ounty, Kansas,	feet North	feet West	of Southeast cor	ner of section.
	Authorized Rate 1.110 GPM	Authorized Quantity	308 acre-feet	Depth of well	185 (1	eet)
	(DWR use only: Computer II	O No. 1 -footages scale	ed from aerial p	hoto as follows- 2,6	25 feet North <u>1</u>	90 feet West)
1	☐This point will not be changed	☑This point will be chang	ged as follows:	No change, point bett	er described with (GPS as follows:
	Proposed point of diversion	: (Complete only if char	ige is requested	l or if existing point	is better descr	ibed by GPS)
1	One in the SE	Quarter of the	SE	Quarter of the	SE	Quarter
	of Section 28					
	in Ford C	ounty, Kansas, 515	feet North	90 feet West	of Southeast cor	ner of section.
ł	Proposed Rate <u>no change</u>					
	This point is: Additional W					
L			<u></u>			
ء [Presently authorized point of	f diversion.		<u> </u>		
6.	One in the			Quarter of the		Quarter
١	of Section					
	in C	, rownship	foot North	South, Nange _	of Southeast cor	ner of section
ļ						
Ì	Authorized Rate					
ļ	(DWR use only: Computer I					
}	☐This point will not be changed					
	Proposed point of diversion					
İ	One in the					
	of Section					
	in C					
	Proposed Rate					
l	This point is: Additional W	ell 🔲 Geo Center List	other water righ	ts that will use this po	oint <u></u>	·
7.	The changes herein are desir (please be specific) old well has hoping to find more/better water	declined in production,		200 100 N	$\pm m_{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,$	008 00
8.	If a well, is the test hole log atta	ched? 🛛 Yes 🔲 No	200	-1+1+1	<u> </u>	1 = 200
9.	The change(s) (was)(will be) co	mpleted by?			-	- 킄
	as soon as possible		100 =	_1 1 1 .	<u> </u>	
	83 30011 83 PC33IDIC		- 100 E	-1+1+1	= ' ' '	1 1 1
10.	If the point of diversion is a well	:	Į.			- 1
	(a) What are you going to do v	vith the old well?	West 0 [] 1	+.[nn[mn]mn]mn]m		
	plug it	·,	_		Ξ	, , =
	(b) When will this be done? wi	nen new well is complete	100	-1 + 1 + 1	<u> </u>	┼ ├ चे 100
			<u>-</u>		-	- =
11	Groundwater Management Dist	rict recommendation attack	hed? 200 ⊑	- + +		1 = 200
, 1.	X Yes X-No	-	<u> </u>	, 1 , 1 ,		' 🗄
	7/16/18 CPC		E	. <u> </u>	<u> </u>	了,冒
12.	Assisted by CRC-SFFO		— 300 년1	<u>1111111111111111111111111111111111111</u>	<u>ıtınılınılınılını</u> 0 100 2	11111111111111111111111111111111111111
			-	200 100 S		shmark=10 ft
138	a. If the proposed point of diversion feet but within 2,640 feet of the a topographic map or aerial sources, show all wells (including of the proposed point of diversidates of the owners. For married land all dresses of the downstream and one-half mill lines APR 2 3 2018	existing point of diversion, photograph. For ground ng domestic) within one-hasion and the names and n surface water sources, shore landowner(s) one-hal	attach 13b.if the dwater of the alf mile diagn nailing divers ow the abov f mile diver	proposed point of dive e existing point of dive am shown above in sion. (PLEASE NOT e represents the sion.)	version, indicate relation to the E: The "X" in o	its location on the existing point of enter of diagram

14. If the proposed groundwater point of diversion is 300 or fewer feet from	m the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently authors ☐ Yes ☐ No (If no, all owners must sign this application)	
 (b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this appl 	
(c) If this application is not approved expeditiously, will there be sub ☐ Yes ☐ No (If no, all owners must sign this application)	
If the application proposes a surface water change in point of diversion, a or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	groundwater change in point of diversion greater than 300 feet, of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirm age and the owner, the spouse of the owner, or a duly author their behalf, in regards to the water right(s) to which this appropriate in this application are true, correct and complete.	zed agent of the owner(s) to make this application on
Dated at, Kansas, this	2014 day of April , 20 18.
Agran 41 to	
James Hamilton	(Spouse)
(Please Print)	(Please Print)
Jeft Hamilton	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
County of Gray NOTARY PUBLIC - State of LINDA LEANN, SC My Appt Expire (25)	DRRA .
I hereby certify that the foregoing application was signed in of Apr. 2018	
	Linda Leur Johna Notary Public
My Commission Expires May 25th 2020.	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	of the applicable portions of the application form must be completed with opropriate owners' must be affixed to the application and notarized; and
FEE SCHEDU	<u>JLE</u>
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Department (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	ent of Agriculture \$100
RECEIVED	

DWR 1-2213(R20118) 04/5/2018)

Stafford Field a

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov	s Summary Order is issued under authority of K.S.A. 82a-70 visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-</i> n the exception of those conditions expressly contained herein that ions of File No. 13,732	8b, 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, n, this Summary Order does not change the terms, conditions and
1.	A change application was received on 4/23/2018 diversion authorized under the above-referenced file number	requesting that the place of use and / or point of per be changed as described in the application.
2.	On and after the effective date of this summary order, the aut the topographic map accompanying the application to char	horized place(s) of use shall be located substantially as shown on nge the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing righ previously authorized. The point of diversion authorized b radius of the authorized point(s) of diversion. ☐ Applicable	its and shall be limited to the same source or sources of water as y this summary order shall be located within a 300 foot le
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global . ☐ Applicable ☒ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☐ Note that the point (s) of diversion.	be located more than <u>2,413</u> feet from the previously ot Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a w or other device suitable for making water level measureme K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	vell 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, which and maintained in accordance with K.A.R. 5-1-4 through \$\frac{1}{2}\$	operly install an acceptable water flow meter on or before ever occurs first. The water flow meter shall be installed, operated 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. ding of the water flow meter and the total quantity of water diverted and of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 <u>19</u> the application for diversion has been completed, on the form provided by ⊠ Applicable □ Not Applicable	e completed on or before December 31, 20 <u>18</u> , or within any cant shall notify the Chief Engineer that construction of the works the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requi	ired notice. Applicable Not Applicable
10.	with an in-line, automatic, quick-closing check valve capal	foreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. ☑ Applicable ☐ Not Applicable
11.	Additional Conditions are attached.	
12.	water appropriated under the above-referenced file numb limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations promu	.R. 5-5-14, all of the owners of the authorized place(s) of use of our are responsible for compliance with its terms, conditions and nmary Order, and with applicable provisions of the <i>Kansas Water</i> algated thereunder. Failure to comply with these provisions may needed, and/or the suspension or revocation and dismissal of the ons authorized by law.
4	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If 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	SUMMARY ORDER ISSUED
Agr	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be	By: amen L. Court
filed	d 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): Concert P. Concert Division of Water Resources - Kansas Department of Agriculture
File	any request with Kansas Department of Agriculture,	Date of Issuance: 5/16/18
665	pal Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may	State of Kansas)
pre	clude review under the Kansas Judicial Review Act. For Use by Register of Deeds	County of Harrisas
# T	3-SFF0	Acknowledged before me on 5/16/18
		Signature: Assica Magithuch
C. 4.1	and the strain of the strain o	- annual many representative property of the state of the
RI	ECEIVED	My commission express CLARY JESSICA E JELBRECHT My Appointment Express

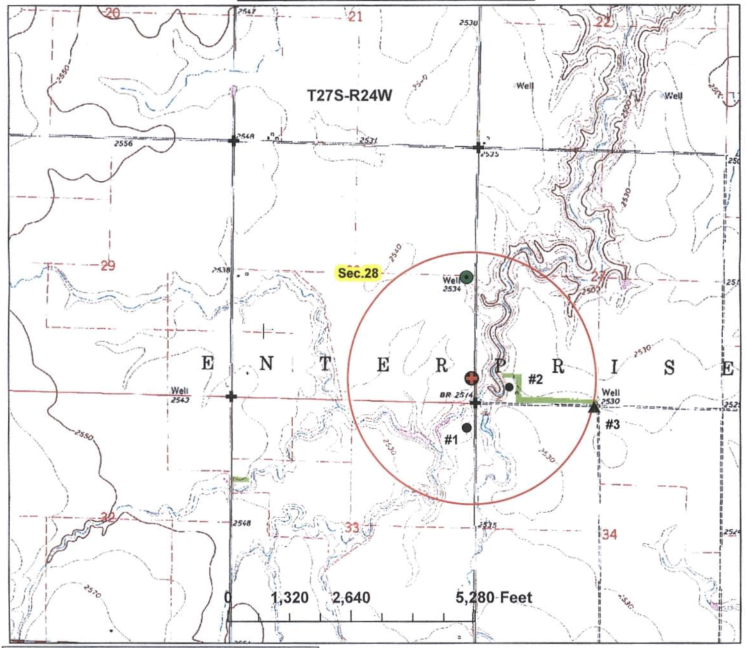
Stafford Field Office
Division of Water Resources

APR 2 3 2018

Page 4

File No. 13,732

P/D Change Application map, File No. 13,732 Sec.28-T27S-R24W in Ford County



- authorized point of diversion for 13,732 (scaled @ 2625' N & 190' W of SE corner)
- proposed point of diversion for 13,732 (515' N & 90' W of SE corner)
- nearby domestic wells
- ▲ nearby permitted irrigation well
- section corners

1/2 mile circle around proposed well

#1- domestic well Frank Anderson Jr. & Leona Anderson Trust 11711 115 RD Dodge City, KS 67801

#2- domestic well Kevin Blew 11514 Ridge RD Dodge City, KS 67801

#3-Irrigation well, File No. 4796 Frank Anderson Jr. 11711 115 RD Dodge City, KS 67801



By signing below, I agree that all wells, including domestic wells, within ½ mile of the proposed point of diversion have been shown on the map.

James Hamto

4-20-18

APR 2 3 2018 inch = 2,000 feet

map created on 4/10/18 ce scale 1:24,000

signature

date

P/D Change Application map, File No. 13,732 Sec.28-T27S-R24W in Ford County



- authorized point of diversion for 13,732 (scaled @ 2625' N & 190' W of SE corner)
- proposed point of diversion for 13,732 (515' N & 90' W of SE corner)
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By signing below, I agree that all wells, including domestic wells, within ½ mile of the proposed point of diversion have been shown on the map.

James Hamuto

4-20-18

APR 2 3 20181 inch = 2,000 feet

signature date map created on 4/10/18 scale 1:24,000

Fax 620-234-6900

GSPF IRRIGATION SERVICE

710 W Taylor Jones Rd Holcomb, KS 67851 Phone: 620-277-2503

Fax: 620-277-2581

1	
 -	
	X

Customer Name: Hamilton		Date:	7/3/18	
Address:	Test#	2	E Log	
City & state		Driller: Dana	Vogts	
County Ford Quarter SE Section: 28	Townsh	nip: 27	Range: 24	
Location: GBN 37,66708 W 99.	94675	Z Elev:		
		Rig# (WQ#	

					Static Water Level 130
%	From	Pay	To	Description of Strata	Proposed Well Depth_220
	0		2	TOP 50:1	
	2		23	Sitty day	
	23		83	Sardy clay	
	.83		91	Fine Sand	
	91		97	Sand M-C Sm-L gravel	5- Bestonite
	97	*	118	Sand M-C Sm gravel	1/2 Soda Ash
	118		130	Gravel 5-L	1 Perma Plug
	130		131	Lime cock	8 hole plug
	131	§ l	142	Sand M-c gravel 5-1	
	142		145		3.
	145	5	150	, ,	
	150		153	Sandy day	
-	153	5	158	1 1 1	
	158		159	. (!	
	159		162	Sandy clay	
	162	6	168	Sand M-C	
	108	8	176	Sand M-C Brown- Tan rock	
	176		183	Sondy day	RECEIVED
121	183	13	196	Sand coarse Brown-ton rock	
	196		205	Sandy clay	APR 1 1 2018
*	205	6	211	Sand M-C few Rock	Stafford Field Office
	211		220		Division of Water Resource

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STAFFORD FIELD OFFICE 300 S. MAIN STREET STAFFORD, KS 67578-1521



PHONE: (620) 234-5311 FAX: (620) 234-6900 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 17, 2018

Hamilton Land LLC PO Box 484 Minneola KS 67865-0484

Re: Water Right, File No(s). 13732

Dear Water Right Owner:

Enclosed is the order executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number(s).

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of Certified Water Flowmeters as well as the regulations regarding the installation of flowmeters, measurement tubes and check valves can be found at http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

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

Should you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Jeff Lanterman

Water Commissioner

Enclosures

pc: Water Rights Section

Groundwater Management District No.3

CERTIFICATE OF SERVICE

On this **17**th day of **May, 2018**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **13732**, dated **May 18, 2018** was mailed via Certified U.S. mail to the following:

Hamilton Land LLC PO Box 484 Minneola KS 67865-0484

A copy of the letter was sent to the following:

GMD 3

Svaff
Svaff

Saryerwinnie, Tyler [KDA]

From:

Saryerwinnie, Tyler [KDA]

Sent:

Thursday, May 10, 2018 3:33 PM

To: Cc: norquest@gmd3.org Conant, Cameron [KDA]

Subject:

GMD Recommendation Request - File No. 13732

Attachments:

13732.Cover Letter.pdf; 13732.Change App.pdf

Jason,

I have attached a cover letter and a copy of one (1) point of diversion application for GMD recommendation. Two (2) notification letter were sent with no response received. Please provide the GMD recommendation by no later than May 31, 2018.

If you have any questions or concerns, please let me know.

Thank you, Tyler

Tyler Saryerwinnie, Environmental Scientist

Kansas Department of Agriculture Division of Water Resources Stafford Field Office

Phone: (620)234-5311

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STAFFORD FIELD OFFICE 300 S. MAIN STREET STAFFORD, KS 67578-1521



PHONE: (620) 234-5311 FAX: (620) 234-6900 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 10, 2018

Jason Norquest Southwest Groundwater Management District No. 3 2009 E Spruce Street Garden City, KS 67846

RE: Point of Diversion Change Application, File No. 13,732

Dear Mr. Norquest,

We are enclosing a copy of the application, as referenced above, for your review and recommendation. At this time the application appears to be in proper form. Notification letters were sent to all nearby well owners shown on the application map. These owners were given a 15 day comment period; no responses of any kind were received.

This office will delay any further action on this file for a period of 15 business days from the date of this letter to allow you time to submit your recommendations concerning the application. Please submit your recommendation within the allotted time, or any authorized extension of time thereof.

If you have any questions, please feel free to contact the office.

Sincerely,

Tyler Saryerwinnnie Environmental Scientist Stafford Field Office tyler.saryerwinnie@ks.gov

Enclosure

Saryerwinnie, Tyler [KDA]

From:

Conant, Cameron [KDA]

Sent:

Monday, May 14, 2018 2:19 PM

To:

Jason Norquest; Saryerwinnie, Tyler [KDA]

Subject:

RE: GMD Recommendation Request - File No. 13732

Follow Up Flag:

Follow up

Flag Status:

Completed

LOL. I appreciate the attachment! Just like you provided, an email with the review and recommendation letter attached is appropriate and will suffice for your formal recommendation. This lines up with how we are doing recommendations with GMD#2 and GMD#5 as well.

Thanks, Cameron

From: Jason Norquest [mailto:norquest@gmd3.org]

Sent: Monday, May 14, 2018 1:45 PM

To: Conant, Cameron [KDA] < Cameron.Conant@ks.gov">Conant, Cameron [KDA] < Tyler.Saryerwinnie@ks.gov

Subject: RE: GMD Recommendation Request - File No. 13732

It would help you to read the review if I actually sent it I guess. See if this works better. If not, just try to read my mind and not get too freaked out.

Jason Norquest

Assistant Manager, GMD3

Office: 620-275-7147 Cell: 620-271-1289

norquest@gmd3.org

www.gmd3.org

From: Conant, Cameron [KDA] [mailto:Cameron.Conant@ks.gov]

Sent: Monday, May 14, 2018 1:41 PM

To: Jason Norquest <norquest@gmd3.org>; Saryerwinnie, Tyler [KDA] <Tyler.Saryerwinnie@ks.gov>

Subject: RE: GMD Recommendation Request - File No. 13732

Jason, spacing is about 890' to the domestic well to the west. They can't really encroach much more than that due to the road, so spacing should be met when the well is completed. We did not receive comments from either of the nearby wells.

I don't think you attached anything. Did you mean to attach an electronic version of the review and recommendation letter?

Cameron

From: Jason Norquest [mailto:norquest@gmd3.org]

Sent: Monday, May 14, 2018 1:36 PM

To: Saryerwinnie, Tyler [KDA] < Tyler.Saryerwinnie@ks.gov > Cc: Conant, Cameron [KDA] < Cameron.Conant@ks.gov > Subject: RE: GMD Recommendation Request - File No. 13732

Tyler, here is the recommendation material for this change app. It looks like everything works. The only question I didn't verify was the distance to the domestic well in SW of section 27 since the log GPS was incorrect. Do you have better info on the spacing there or did they send in any comment from the letters sent out? Let me know if you need anything else.

Do you guys still need me to send the original signed review letter to you or is this good for your office?

Jason Norquest

Assistant Manager, GMD3

Office: 620-275-7147 Cell: 620-271-1289

norquest@gmd3.org

www.gmd3.org

From: Saryerwinnie, Tyler [KDA] [mailto:Tyler.Saryerwinnie@ks.gov]

Sent: Thursday, May 10, 2018 3:34 PM
To: Jason Norquest < norquest@gmd3.org >

Cc: Conant, Cameron [KDA] < <u>Cameron.Conant@ks.gov</u>> Subject: GMD Recommendation Request - File No. 13732

Jason,

I have attached a cover letter and a copy of one (1) point of diversion application for GMD recommendation. Two (2) notification letter were sent with no response received. Please provide the GMD recommendation by no later than May 31, 2018.

If you have any questions or concerns, please let me know.

Thank you, Tyler

Tyler Saryerwinnie, Environmental Scientist Kansas Department of Agriculture

Division of Water Resources Stafford Field Office

Phone: (620)234-5311



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

May 14, 2018

Tyler Saryerwinnnie Division of Water Resources 300 S Main Street Stafford, Kansas 67578-1521

RE:

Application for Change in Point of Diversion

Water Right, File No. 13732

Dear Tyler:

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 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

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MAY 14 2018

Stafford Field Office Division of Water Resources

GMD3 Change Review

File No(s).: _13732		I	DWR office: Stafford.	
App filed to change	: <u>PD</u> .			
Is Landowner(s) con		Hamilton	Land LLC.	
	cumentation in			
Is Water Use Corres			? .	
	cumentation in		-	
Regulation(s) Revie				
Point of diversion II			ged.	
Tomicor di volonom in	5 1.0(5) <u>51</u>	oung unun	5-0.	
	ft. North f	t. West		
Authorized PD	2625	190	Sect 28-27-24	
Proposed PD	515	90		
Difference	2110 S	100 E		
a2 + b2 = c2	4452100	10000	2112.368 foot move SE	
GPS for proposed P	D: Lat: _	Long:	•	
Is proposed PD stac	king on existi	ng WRs? 1	No.	
Is Proposed PU ove	rlapping exist	ing WRs? _		
Land Owner(s) noti	fied:			
Name	Nan	ne		
Address	Add	iress		
Zip	Zip			
Neighboring certifie	ed well(s) noti	fied:		
Name	Nan	ne		
Address	Add	lress		
Zip	Zip			
Domestic well(s) no	otified:			
Name	Nan	ne		RECEIVED
Address	Add	iress		
Zip	Zip			MAY 1 4 2018
Base Acres:				
Perfected Acres: _				Stafford Field Office Division of Water Resources
Irr. Return-Flow	_%			Division of Water Hesburges
Distance moved an	d spacing to	neighborin	g wells meets the rules.	
One domestic well	in SW of 27-2	27-24 is clos	se, not sure on GPS reading	s of the
proposed well. If o	contacted, doc	esn't seem t	to have issue with proposal.	
Is a waiver needed:				
			available information, it appear	ars the area
rules are met. Staff	therefore reco	mmends ap	proval of the application.	^
				/)

Water Rights and Points of Diversion Within 1.00 miles of point defined as: 90 ft W of the SE Corner of Section 28, T 27S, R 24W Located at: 99.942938 West Longitude and 37.663981 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 4796 00 IRR NK G 2675 -- NE NE NW 5355 2723 34 27 24W 3 140400.00 400.00 AF 2300 426.00 426.00 AF 6782 00 IRR NK G 4405 -- SE SW SW 308 4490 28 27 24W 2 A_ 13732 00 IRR NK G* 1846 -- NE NE SE ----- 28 27 24W 1400 308.00 308.00 AF A__ 17717 00 IRR NK G 4660 -- NE SW NW 3303 4030 33 27 24W 2 100 317.00 94.00 AF /40 221.00 221.00 AF/ A 20010 00 IRR NK G 4028 -- SW SE SE 465 1305 27 27 24W A__ 21609 00 IRR NK G 4300 -- NW NW SE 2610 2610 34 27 24W 4-2460.00 460.00 AF A_ 21908 00 IRR NK G 4405 -- SE SW SW 308 4490 28 27 24W (2) 96.00 96.00 AF 4660 -- NE SW NW 3303 4030 33 27 24W Same 150.00 150.00 AF A 22502 00 IRR NK G 3655 -- -- NC NE 3960 1320 28 27 24W 3 253.00 AF 140,253.00 Total Net Quantities Authorized: Direct Storage Spacing MET @ Point describel! Total Requested Amount (AF) = .00 .00 Total Permitted Amount (AF) = .00 .00 Total Inspected Amount (AF) = .00 .00 Total Pro Cert Amount (AF) = .00 .00 Total Certified Amount (AF) = 2408.00 .00 Total Vested Amount (AF) = .00 .00 TOTAL AMOUNT (AF) = 2408.00 .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: 99.942938 West Longitude and 37.663981 North Latitude GROUNDWATER ONLY WATER USE CORRESPONDENTS: File Number Use ST SR A 4796 00 IRR NK G > DARRELL & BEVERLY BLEW TRUST > 11805 112 RD DODGE CITY KS 67801 >----6782 00 IRR NK G > JOHN L MELIA INC > 11692 114 RD > DODGE CITY KS 67801 RECEIVED 13732 00 IRR NK G MAY 1 4 2018 HAMILTON LAND LLC Stafford Field Office > PO BOX 484 Division of Water Resources > MINNEOLA KS 67865

>	
A 17717 00 IRR NK G	
> JOHN L MELIA INC	
>	
> 11692 114 RD	
> DODGE CITY KS 67801	
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A 20010 00 IRR NK G	
> JOHN E MELIA	
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> 11692 114 RD	
> DODGE CITY KS 67801	
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A 21609 00 IRR NK G	
> DARRELL & BEVERLY BLEW TRUST	
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> 11805 112 RD	
> DODGE CITY KS 67801	
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A 21908 00 IRR NK G	
> JOHN L MELIA INC	
> 11692 114 RD	
> DODGE CITY KS 67801	
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A 22502 00 IRR NK G	
> AG MANAGEMENT CONSULTANTS	
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> PO BOX 1013	
> GARDEN CITY KS 67846	
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MAY 1 4 2018

Stafford Floro Life.

Division of Water Resources

Jason Norquest

From:

Conant, Cameron [KDA] < Cameron. Conant@ks.gov>

Sent:

Monday, May 14, 2018 8:57 AM

To:

Jason Norquest; Saryerwinnie, Tyler [KDA]

Subject:

RE: GMD Recommendation Request - File No. 13732

Jason, the location of the proposed well being 515'N & 90'W is correct, I just confirmed this with the applicant. I explained to the applicant that the location on the test log puts the well NE of the pivot point. He said they did a test hole near that location as well but liked the one located 515'N & 90'W better, maybe the driller put the incorrect GPS on the log we have or possibly they sent the wrong log (based on the "x" on the log this seems to be the correct spot so who knows). Either way, they want the well at 515'N & 90'W. I filled out and sent the application without seeing this actual test log. Devon just told me the depth and location and said he would send the log in as soon as he could, so I didn't fully review this log cause the change was already sent to the owners.

You good with that? Make sense?

Cameron

From: Jason Norquest [mailto:norquest@gmd3.org]

Sent: Friday, May 11, 2018 2:01 PM

To: Saryerwinnie, Tyler [KDA] <Tyler.Saryerwinnie@ks.gov>
Cc: Conant, Cameron [KDA] <Cameron.Conant@ks.gov>
Subject: RE: GMD Recommendation Request - File No. 13732

Good afternoon Tyler. I started the review for you so I could appease Cameron on my time and hit a question. On the application they have the footages of 515N 90W. I run the GPS on LEO and get totally different numbers, both NAD83 and NAD27. It looks like 1000' feet or so from the footages on the application. Are they using something different or how did they get the proposed footages/GPS? Just wanted to make sure I had the correct spot for the review.

Talk to you soon.

Jason Norquest

Assistant Manager, GMD3

Office: 620-275-7147 Cell: 620-271-1289

norquest@gmd3.org

www.gmd3.org

From: Saryerwinnie, Tyler [KDA] [mailto:Tyler.Saryerwinnie@ks.gov]

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MAY 1 4 2018

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If you have any questions or concerns, please let me know.

Thank you, Tyler

Tyler Saryerwinnie, Environmental Scientist Kansas Department of Agriculture Division of Water Resources Stafford Field Office Phone: (620)234-5311

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MAY 1 4 2018

Stafford Field Gilide Division of Water Resources

INPUTS							
Target Section Definition	III Test Control of the						
Section	28						
Township	27						
Range	24						
Range Direction	W						
Target Point Coordinates (NA	D27 or NAD83)						
Target Longitude	-99.946720						
Target Latitude	37.667080						

Load Data and Compute

Instructions

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

There of the sound
Corner Cor	ner Latitudes	Corner Longitudes
SW	37.66281658	-99.96108882
NW	37.67755649	-99.96108882
NE	37.67728157	-99.94300621
SE	37.66258759	-99.94303739
Degrees Longitude per Foot		3.45473687E-06
Degrees Latitude per Foot		2.74624799E-06
Target Poi	nt Distances from C	orners using NAD83
Corner Fee	t North(+)/South(-)	Feet East(-)/West(+)
SW	1552	-4150

Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	Feet North(+)/South(-) 1552	-4159
W	-3815	-4159
NE	-3715	1075
SE	1636	1066

Corner Co	From LEOBASE using rner Latitudes	Corner Longitudes
	COLD STREET, WHICH AND RESIDENCE AND ADDRESS OF THE STREET, THE ST	THE RESERVE AND ADDRESS OF THE PARTY OF THE
SW	37.66279600	-99.96067800
NW	37.67753600	-99.96067800
NE	37.67726100	-99.94259600
SE	37.66256700	-99.94262700
Degrees Lo	ngitude per Foot	3.45473592E-06
Degrees La	titude per Foot	2.74598553E-06

Target Point Distances from Corners using NAD2		
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW NW NE SE	1560	-4040
NW	-3808	-4040
NE	-3708	1194
SE	1643	1185

	Difference (NAD83 Min	nus NAD27)
Corner	Corner Latitudes	Corner Longitudes
SW	0.00002058	-0.00041082
NW	0.00002049	-0.00041082
NE	0.00002057	-0.00041021
SE	0.00002059	-0.00041039
	Difference (NAD83 Min	nus NAD27)
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	-7.64295863	-118.91387550
NW	-7.09718415	-118.91387550

Target point is In Section

Target point is In Section