# Kansas Department of Agriculture Division of Water Resources

# **CHANGE: P/D WORKSHEET**

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:							
6073	3-24-2053	C3	4	3							
6. Status: ☐ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	smiss by Request/Failure to Return 7. Filing Date of Chang								
			3/24/2023								
8a. Applicant(s), Landowner	Person ID	8c. Landown		Person ID							
New to system ⊠	Add Seq#	New to sy	stem 🔲	Add Seq#							
JAMES W & ANNE CULL PO BOX 367 SATANTA, KS 67870-036											
8b. Landowner(s)  New to system   ☐	Person ID Add Seg#	8d. WUC New to sy	stem	Person IDAdd Seq#							
, –											
		J									
9. Documents and Enclosure(s): 🛛 DV	/R Meter(s) Date to Compl	y: <b>12/31/2023</b>	N & P Date to	Comply: 3/1/2024							
☐ Anti-Reverse Meter ☐ Meter S	Seal	⊠ N & P Form	☑ Water Tube	oriller Copy							
☐ Conservation Plan Date Require	ed: Da	te Approved:	Date to	Comply:							
10. Use Made of Water From:		To: _									
			Date Prepared: <b>3/24/2</b> Date Entered:	2023 By: <b>MAM</b> By:							
				~ <i>y</i> .							

File No. 6	6073	11. County:	SV	Ba	sin: CII	MARE	RON R	IVER			S	tream								ormation ( 11/331	Code:	Special Use:
12. Points of CHK MOD	of Diversion															and Q	uantity		Δ.	dditional		
DEL PD ENT	OIV Qualifier	S	Т	R	ID		N	'W	1	Com	nment	(AKA	Line)		Rate	e	Quanti af	ty	Rate	e Qu	antity af	Overlap PD Files
DEL 797	0743																					
ENT	NWSWNE	29	31S	35W		3	510	239	2						950	)	614		950	) 6	14	3424, 8059
CHK 21660	)																					
CHK 88413	3																					
														BL	ANK	ET RA	ATE A	ND QI	JANTIT	Υ		
																				2.		
13. Storage:	e: Rate		NF	Quar	ntity					_ac/ft	А	ddition	ial Rat	e				NF	Add	itional Qua	antity	ac/ft
	on:																					
Limitatio	on:	af/yr a	at				gpm (_				cfs) w	hen co	mbine	d with	file nu	umber	(s)					
15. 5YR Allo	ocation: Allocation	Туре	_ Sta	art Year	_		5 YR	Amou	nt		Amo	ount U	nit	_	Base	Acres		_ C	omment			
16. Place of CHK	of Use			NE	1/4			NV	<b>V</b> ¹/₄			sv	<b>V</b> ½			s	Ε1⁄4		Total	Owner	Chg?	Overlap Files
MOD DEL ENT PUS	ISE S T R	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4				117
CHK 7238																		J.		8a	Υ	
CHK 1939	91																	Į.		8a	Υ	
CHK 391	173																			8a	Y	
			F																			
																	•					
Base Acres: Comments:		M	linimur	m Reas	onable	Quar	ntity:															

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



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

Mike Beam, Secretary

Laura Kelly, Governor

March 24, 2023

JAMES W & ANNE CULLISON PO BOX 367 SATANTA, KS 67870-0367

RE:

Field Office Application for Change

Water Right, File Nos. 3424, 6073, 8059

Dear Sir:

Enclosed are orders executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file numbers.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

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

The 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 contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM: Enclosures

pc:

GMD3

#### **CERTIFICATE OF SERVICE**

On this 24<sup>th</sup> day of March 2023, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 3,424, 6,073, 8,059 dated 24<sup>th</sup> day of March 2023 was mailed postage prepaid, first class, US mail to the following:

JAMES W & ANNE CULLISON PO BOX 367 SATANTA, KS 67870-0367

Pc:

GMD3

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

						F	File No	6	073					,		Gai	1'	1 3 2 5\ 6	m		
1. /	Applicati	on is he	reby n	nade f	or appr	oval o	f the C	hief E	ngine	er to ch	nange t	the (ch	eck or	ne or b	oth):	Divisi	on of	Water I	Resources		
						□ P	lace o	f Use		$\boxtimes$	Point	of Dive	ersion								
	under the	e water	right w	hich is	s the s	ubject	of this	applic	ation i	n acco	rdance	e with t	the cor	ndition	s desc	ribed l	below.				
	The sour	ce of su	i ylggu	s:		⊠ G	round	water			Surfac	ce wate	er								
2. I	Name ar	nd addre	ess of	Applica	ant: <u>J/</u>	AMES	W & A	NNE I	CULI	ISON											
J	РО ВОХ	367, S	ATANT	ΓA, KS	67870	)															
1	Phone N	umber:	(620)	649-25	531				Email	addre	ss: Th	IEFAR	M@PI	D.CO	M						
)	Name ar	nd addre	ess of	Water	Use C	orresp	onden	t: SAI	ME AS	ABO\	/E										
-	SAME A																				
	Phone Number: () Email address:																				
	The presently authorized place of use is:  Owner of Land NAME:																				
	Owner o																				
(	(If there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)										
				NE	Ξ1/4			NV	V1/4			SV	V1/4			S	E¼		TOTAL ACRES		
Sec	. Twp.	Range	NE¼	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES		
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(	If this ap	f Land -	NA Addri	AME:											_						
	(If there is	more th	an one			tach su	ppieme			neces	sary.)				1			-			
					Ξ1/4				<b>№</b> 4				V1/4			T	E¼ T	-			
Sec	. Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE1/4	TIONEO		
		I			1 1							1	1								
															-	-	-	$\vdash$			

5.	Presently author	orized point of	diversion:				
	One in the	NW	Quarter of the	NW	Quarter of the	NE	Quarter
	of Section	29	, Township	31	South, Range	35	W,
					2168 feet West of		
-1	<b>Authorized Rate</b>	<b>¥</b> 950 GPM	Authorized Quantity	+ 614 AF	Depth of well	(fee	et)
	(DWR use only:	Computer ID	No.4 GP	s	feet North	feet We	est)
1	☐This point will n	not be changed	☐This point will be change	ed as follows:	☐ No change, point better of the change.	described with GP	S as follows:
-	Proposed point	of diversion:	Complete only if chang	ge is request	ed or if existing point is	better describe	ed by GPS)
					Quarter of the		
					South, Range		
					2392 feet West of		
					Proposed well depth		
L	This point is:	Additional Well	☐ Geo Center List o	ther water rig	hts that will use this point	3424 & 8059	
_		+ con	olned Rate + Qu	antity			
6.	Presently author	rized point of	diversion:	/			
	One in the	SW	Quarter of the	SW	Quarter of the	NW	Quarter
	of Section	27	, Township	31	South, Range	35	W,
	in STEVENS	Cou	unty, Kansas, <u>2670</u>	_ feet North _	5199 feet West of	Southeast corne	r of section.
					Depth of well		
					feet North		
	⊠This point will n	ot be changed	☐This point will be change	ed as follows: [	No change, point better d	lescribed with GPS	as follows:
	<b>Proposed point</b>	of diversion:	Complete only if change	ge is request	ed or if existing point is	better describe	ed by GPS)
	One in the		Quarter of the		Quarter of the		Quarter
	of Section		. Township		South, Range		W.
	in	Cou	unty, Kansas,	feet North	feet West of	Southeast corne	r of section.
	Proposed Rate _		Proposed Quantity _		Proposed well depth	(feet)	
					hts that will use this point		
_							
7.			for the following reason	s?			
	(please be specifi	c)		30	0 200 100 North	100 200	300
					-/- =		=
8.	If a well, is the tes	st hole log attach	ed? Xes No	200		1 + 1 +	200
^	The above (a) (	>	alata d la O	200		' ' ' '	1 3200
9.	The change(s) (w	as)(will be) com	pleted by?				
				100	<del> </del>	+   +	100
10	If the point of dive	rsion is a well:			=		=
10.			41	West 0	<u></u>	atuuluutuulu	ILLHH O Fast
	(a) What are you	i going to do witi	the old well?	Westo			The East
							1
	(h) When will this	s he done?		100	<del>1</del> + + + + <del>-</del>	1 + 1 +	100
	(b) When will this	be done:			=		/=
11	Groundwater Man	agement Distric	t recommendation attache	d? 200			200
11.		ragement bistric Yes ☐ No	recommendation attache	u: 200			200
		. 55					. 📑
12.	Assisted by JG/G	CFO		30		100 200	300 TILLI
10-	If the meaning of	int of diversis-	ill be releasted more than		South	Scale: 1 hashma	
ısa	feet but within 2,6	40 feet of the exi	vill be relocated more than sting point of diversion, at	tach 13b.lf the	e proposed point of diversi	on will be relocat	ed within a 300

13b.If the proposed point of diversion will be relocated within a 300 foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

#### APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

FILE NO. <u>6073</u>

Presently authorized						
One in the	SW C	Quarter of the	SW	Quarter of the South, Range 2294 feet West of	NE	Quarter
of Section	28	Township	31	South, Range	35	W,
in STEVENS	County, k	(ansas, <u>2717</u>	feet North _	2294 feet West of	Southeast corne	er of section.
Authorized Rate $-950$	O GPM AL	ithorized Quantil	ty 🎢 614 AF	Depth of well	(fe	et)
(DWR use only: Com	puter ID No	67	GPS	feet North	feet We	est)
☐ This point will not be	changed $\square$ Ti	nis point will be ch	nanged as follows:	☐ No change, point bette	r described with G	SPS as follows:
Proposed point of div						
One in the	(	Quarter of the		Quarter of the		Quarter
of Section		Township		South, Range	0 11 1	W,
in	County, R	(ansas,	feet North _	feet West of	Southeast corne	er of section.
Proposed Rate	Pr	oposed Quantity	/	South, Range feet West of Proposed well dept	n (teet)	·
This point is: Additi	onal vveil	Geo Center Lis	st other water rigr	its that will use this poin	L	· ·
		Aute + Qu	entity			
Presently authorized	point of divers	sion:				
One in the	(	Quarter of the		Quarter of the		Quarter
of Section		Township		South, Range	0 11 1	VV,
in	County, R	(ansas,	feet North _	feet West of	Southeast corne	er of section.
Authorized Rate	AL	itnorized Quantii	ty	Quarter of the South, Range feet West of Depth of well feet North	(Te	et)
(DWR use only: Com	puter ID No	ola maintuulli ka ak	GPS	teet Nortn ☐ No change, point bette	teet w	est)
					r described with G	ors as lollows:
Proposed point of div						
One in the	(	Quarter of the		Quarter of the		Quarter
of Section		Township		South, Range		(E/W),
in	County, k	(ansas,	feet North _	feet West of Proposed well dept	Southeast corne	er of section.
Proposed Rate	Pr	oposed Quantity	/	Proposed well dept	h (feet)	·
This point is:  Additi	onal Well 🔲	Geo Center Lis	t other water righ	nts that will use this poin	t	·
Presently authorized						
One in the	(	Quarter of the		Quarter of the		Quarter
One in the	(	Quarter of the Township		South, Range		(E/W),
One in the of Section in	County, k	Quarter of the , Township (ansas,	feet North _	South, Range feet West of	Southeast corne	(E/W), er of section.
One in the of Section in	County, k	Quarter of the , Township (ansas,	feet North _	South, Range feet West of	Southeast corne	(E/W), er of section.
One in the of Section in Authorized Rate (DWR use only: Com	County, k	Quarter of the , Township (ansas, uthorized Quantii	tyGPS	South, Range feet West of Depth of well feet North	Southeast corne	(E/W), er of section. et) est)
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One in the of Section in Authorized Rate (DWR use only: Com This point will not be of Proposed point of div	County, k County, k County No Changed	Quarter of the, Township (ansas, uthorized Quantif (ansastic control contr	feet North ty GPS nanged as follows:	South, Range feet West of pepth of well feet North No change, point bette	Southeast corne (fe- feet Worder described with G	(E/W), er of section. et) est) ePS as follows:
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One in the	County, ke Autorial County, ke County, ke County, ke County, ke County on all Well County, ke Count	Quarter of the	feet North _ ty _ GPS _ nanged as follows: inge is requeste feet North _ to ther water right ty GPS	South, Range feet West of feet North No change, point bette ed) South, Range feet West of Proposed well dept its that will use this poin Quarter of the South, Range feet West of Proposed well dept its that will use this poin Quarter of the South, Range feet West of Depth of well feet North	Southeast corne  (feet Worder described with General Corne)  Southeast corne) t  Southeast corne (feet general Corne) (feet general Corne)	(E/W), er of section. et) est) est) GPS as follows:  Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est)
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Page \_\_\_\_

File No. \_\_\_\_

DWR 1-121-2 (Revised 5/1/2019)

14. If the proposed groundwater point of diversion is 300 or fewer feet from the existing point of diversion, complete the following:
<ul> <li>(a) Does the undersigned represent all owners of the currently authorized place(s) of use identified in this application?</li> <li>Yes  No (If no, all owners must sign this application.)</li> </ul>
<ul> <li>(b) Will the ownership interest of any owner of the currently authorized place(s) of use identified in this application be adversely affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application.)</li> </ul>
(c) If this application is not approved expeditiously, will there be substantial damage to property, public health or safety?  ☐ Yes ☐ No (If no, all owners must sign this application.)
If the application proposes a surface water change in point of diversion, a groundwater change in point of diversion greater than 300 feet, or a change in place of use, the application must be signed by all owners of the currently authorized place of use, or their duly authorized agent (attach notarized statement authorizing representation).
I hereby verify, being first duly sworn upon my oath or affirmation and under penalty of perjury, that I am of lawful age and the owner, the spouse of the owner, or a duly authorized agent of the owner(s) to make this application on their behalf, in regards to the water right(s) to which this application pertains. I further verify that the statements contained in this application are true, correct and complete.
Dated at Dated at day of March_, 20_23
Que Cueliana
(Spouse)
(Please Print) (Please Print)
(Owner) (Spouse)
(Please Print) (Please Print)
(Owner) (Spouse)
(Please Print) (Please Print)
State of Kansas  County of
I hereby certify that the foregoing application was signed in my presence and sworn to before me this 13 day of, 20
My Commission Expires  JULIE JONES My Appointment Expires Notary Public  Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the applicable portions of the application form must be completed with accurate information; maps, if necessary, must be included; signatures of all the appropriate owners' must be affixed to the application and notarized; and the appropriate fee must be paid.
FEE SCHEDULE
Each application to change the place of use or the point of diversion under this section shall be accompanied by the application fee set forth in the schedule below: Make checks payable to: Kansas Department of Agriculture  (1) Application to change a point of diversion 300 feet or less
A Appointment Expires  A Appointment Expires  November 2, 2025

# SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	provisions of the <i>Kansas Water Appropriation Law, K.S.A.</i> 82a-708 With the exception of those conditions expressly contained herein, limitations of File No. 6073	01 et. seg., and rules and regula	itions promulgated thereunder.
1.	A change application was received on	requesting that the	e place of use and / or point of application.
2.	<ol><li>On and after the effective date of this summary order, the author the topographic map accompanying the application to change</li></ol>	orized place(s) of use shall be loc ge the place of use.	ated substantially as shown on able Not Applicable
3.	<ol> <li>The change in point of diversion shall not impair existing rights previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. Applicable</li> </ol>	and shall be limited to the same this summary order shall be loca ☐ Not Applicable	e source or sources of water as ted within a _300 foot
4.	<ol> <li>The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application.</li> </ol>	corrected to be more accurate ☐ Applicable ☑ Not Applicable	ly described using the Global
5.	<ol> <li>The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion.  ☐ Applicable ☑ Not</li> </ol>	e located more than Applicable	feet from the previously
6.	<ol> <li>As required by K.A.R. 5-3-5d, if the works for diversion is a well or other device suitable for making water level measurement K.A.R. 5-6-13.</li></ol>	I with a diversion rate of 100 gall s shall be installed, operated and	ons per minute or more, a tube maintained in accordance with
7.	7. The owner of the authorized place(s) of use shall prop December 31, 20 23, or before the first use of water, w operated and maintained in accordance with K.A.R. 5-1-4 the K.A.R. 5-3-5e, the owner shall maintain records and report the diverted annually to the Chief Engineer by March 1 following Applicable  Not Applicable	hichever occurs first. The wate rough 5-1-12. As required by K.S ne reading of the water flow mete	r flow meter shall be installed, S.A. 82a-732, as amended, and
8.	8. Installation of the works for diversion of water shall be concern authorized extension of time. By March 1, 20_2/2 the appropriate the appropriate that the provided Applicable Not Applicable	oplicant shall notify the Chief En	gineer that construction of the
9.	9. The completed well log shall be submitted with the require	ed notice. Applicable	□ Not Applicable
10.	<ol> <li>All diversion works into which any type of chemical or other for with an in-line, automatic, quick-closing check valve capable check valve(s) shall be installed, operated and maintained in</li> </ol>	e of preventing pollution of the se	ource of the water supply. The
11.	11. Additional Conditions are attached. ☐ Yes ☐ No		
12.	12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Summ Appropriation Law and the Rules and Regulations promulg result in civil penalties pursuant to K.S.A. 82a-737, as amer water or appropriation right or any other enforcement actions.	r are responsible for compliance nary Order, and with applicable p ated thereunder. Failure to com nded, and/or the suspension or r	with its terms, conditions and provisions of the Kansas Water apply with these provisions may
2	Administrative Appeal and Effective Date of Order	FOR OFFICE	
you	If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of	APPLICATION AF SUMMARY ORI	
filed	filed within 15 days of service of this Order and a request for	By: Duly Authorized Design	e of the Chief Engineer
day	administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):	AMEYER  Ansas Department of Agriculture
File	File any request with Kansas Department of Agriculture	Date of Issuance:	4 24, 2023
665	CCEO2 Failure to timely request a bearing or review may	State of Kansas	)
pic	For Use by Degister of Deede	County of FENNEY	) SS
		Acknowledged before me on 2	4 MARCH 2023
		by MECKALL A MUY	5R
		Signature: when the same signature is a signature i	Notary Public
		My commission expires:	KEVIN L. SALTER
DW	DWR 1-121 (Revised 09/11/2019) Page 4	4	File No. <u>6073</u>

#1 2023

10. 29 BHK T-31S HVBY R-35W CO. STEVER!!



No. 31137

P.O. Box 784 Sunray, Texas 79086

Water Rights: 3424-00 (806) 948-4421

5929-00 6073-00 8059-00 I'M CULLSON

The Farm @ PLD. Com

PRINTING CO.

Test 🗹

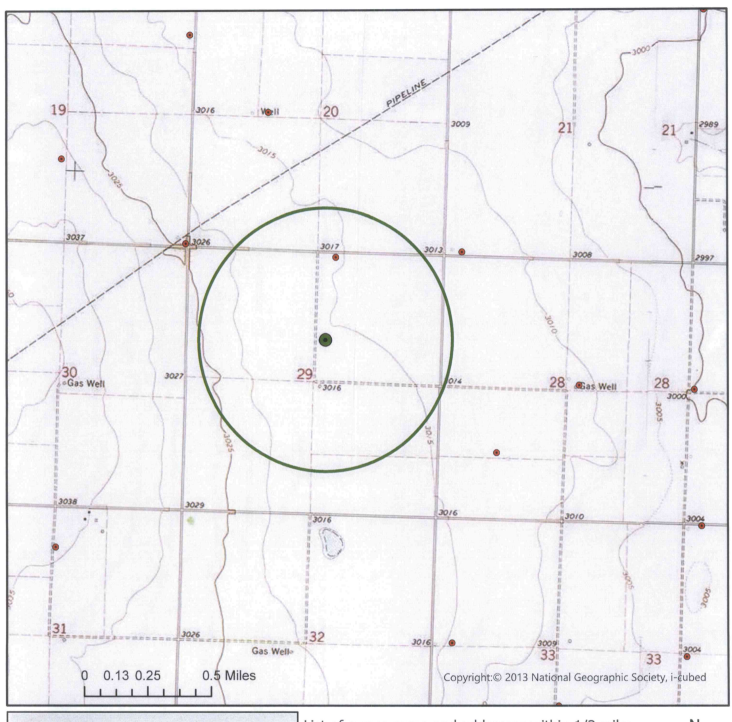
NO. 1-33

Waterwell

FROM	то	DESCRIPTION	SAND
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	140	ned and cornise and along stops	
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Al	3410	he med and come soul a lukey thing	1
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330	400	line and a discourse landy laste and whitney street	6
With	410	fire to used faithy large saved wholey things	//
440	440	fire to ned findly less visit at day stars	11
440	460	fine to med frushy loose saint it steat them	9:
460	487	Paradand course fairly love sandy letay strips	19.
400	570	fine to med little tight and allowed shall clay it clay strong	14
510	520	Gray and Dink way of had shall bong done	
330	540	Gray Brown, and Red way stand shale Strips Iscap stone	
540	560	Red Clay Whard Shale	·
		1 diag hit	The same of the sa
· ·		1/2 CK Holls.	104
		1) &K+ Hydra pack Regular RECT	EIVED
		MAR (	9 2023
,		Garden Cit	v Field Office
		Division of W	ater Resources

# **CHANGE IN PLACE OF DIVERSION WATER RIGHT, FILE NO. 6073**

NE 1/4 of Section 29 Township 31 South Range 35 West Stevens County



Authorized Point of Diversion

Proposed Point of Diversion

Domestic Well within 1/2 mile

1/2 mile buffer

List of owner name and addresses within 1/2 mile:



All wells of any kind within 1/2 mile of the requested place of use have been plotted.

(Signature)

3-13-2023

Date

Date JG/GCFO 1:24,000 Scale



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

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

March 22, 2023

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

RE:

Application for Change in Point of Diversion Water Right, File Nos. 3424, 6073 & 8059

Dear Mike:

We have completed a review of the applications for the above referenced water rights. 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.

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 (3.5 ft with saturated thickness is between 150-200ft), 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 some of the neighboring wells exceeded the net effect above the maximum allowable threshold and needed further evaluation. Critical wells were determined possible in the area if the proposed well pumped at full authority. It should be noted that there are two other wells under these water rights with a blanket authority. It is assumed that the other two wells will continue to pump, so this proposed well would not pump the full authority. It would also be unreasonable for one well to pump the full authority in this area. The applicant did respond to our notice and has had conversations with the neighboring wells. It was stated that none of the neighbors had issue with the proposed change. Therefore, GMD3 sees these moves as meeting current rules and would recommend approval along at the State is confident that neighboring wells are not adversely affected. 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

# **GMD3** Change Review

File No(s).: 3424, 6073, 8059.

DWR office: GC.

App filed to change: PD.

Is Landowner(s) correct in WRIS: James & Anne Cullison.

If NO, is documentation included?

Is Water Use Correspondent correct in WRIS? . .

If NO, is documentation included?

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

Point of diversion ID No(s) 01 being changed.

	ft. North	ft. West	
<b>Authorized PD</b>	5206	2168	Sect 29-31-35
Proposed PD	3510	2392	
Difference	1696 s	-224 w	
a2 + b2 = c2	2876416	50176	1710.728 foot move SW

GPS for proposed PD: Lat: 37.32436

Long: -101.14871.

Is proposed PD stacking on existing WRs? Same overlap as before, all 3 WRs moving.

Is Proposed PU overlapping existing WRs? No Change.

Neighboring certified well(s) notified: \_\_.

Name Bill & Linda Harvey (3361).

Address PO Box 26.

Moscow, KS 67952. Zip

Email: tomlahey51@icloud.com Phone: 620-544-9364.

Name Bee Farm LLC (10109). Address 2030 State Hwy 25. Zip Hugoton, KS 67951.

Email: miltongillespie@icloud.com Phone: 620-544-7799.

Name Dell A Cullison (12559, 188484).

Address 2345 Road AA.

Zip Moscow, KS 67952.

Email: dellcullison@yahoo.com Phone: 620-582-2583.

Name Wesley & Leslie Randles (13307).

Address PO Box 207.

Zip Moscow, KS 67952.

Email: wsrnl@pld.com Phone: 620-598-2515.

Domestic well(s) notified: \_\_.

Name

Address

# **GMD3 Change Review**

_		
Base A	cres:	
Perfect	ted Acres	:
Irr. Re	turn-Flov	v%
Steven	s County	y

Zip

3424 authorized 960AF @ 1410gpm blanket on three wells, no limitation 6073 authorized 614AF @ 950gpm blanket on three wells, limited to 640AF with other WRS on 320 acres listed.

8059 authorized 26AF @ 3480gpm blanket of three wells, limited to 3480gpm w/3424 & 6073

Combined 1600AF @ 3480gpm on three wells.

2013-2022 average reported water use: 123.43AF/year

Current well at 522', drilled in 2012 according to logs

Proposed depth around 550'

This well not pumping during last GMD3 inspection.

Is a waiver needed: <u>Move is less than half mile. Minimum spacing to neighboring wells appears to be met.</u>

Recommendation: After review of all available information, it appears current area rules are met. The analysis for this change was a little more difficult since the well being moved has water rights that also cover two other wells with blanket authority. We would assume the other two wells would pump as they have been, which would have left more authority on the changing well that could realistically be pumped. The applicant responded to my notice that he has had discussion with the neighboring well owners and that they do not object to the proposal. Staff therefore recommends approval of the application.

12

Water Rights and Points of Diversion Within 1 mile of point defined as:

3510 Feet N and 2392 Feet W of the Southeast Corner of Section 29 Twp 31S Rng 35W

Located at: 101.148710 West Longitude and 37.324361 North Latitude

Both SURFACE WATER and GROUNDWATER 2300' on a

	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt	Auth_Quan	Add_Quan
-	3027	00	IRR	NK	G		3361	_	SW	SW	SW	91	4852	21	31	35W	2		640.00	640.00
AF AAF		00	IRR	NK	G*		1713		NW	NW	NE	5206	2168	29	31	35W	4		960.00	960.00
A AF	6073	00	IRR	NK	G*	+	1713		NW	NW	NE	5206	2168	29	31	35W	4		614.00	614.00
A	8059							,	•										26.00	
A	10109																		633.00	
A	12559																		344.00	
A	13307																		284.00	
A_AF	18484	00	IRR	NK	G		4750		SW	SE	NW	2779	3746	20	31	35W	4		172.00	172.00

Total Net Quantities A	thorized:	Direct	Storage
Total Requested Amount	(AF) =	.00	.00 Minimum Spacing
Total Permitted Amount	(AF) =	.00	.00 Minimum Spacing
Total Inspected Amount	(AF) =	.00	.00
Total Pro_Cert Amount	(AF) =	.00	.00 A.C. M. 5 T
Total Certified Amount	(AF) =	3673.00	:00 Afficus MET
Total Vested Amount	(AF) =	.00	.00
TOTAL AMOUNT	(AF) =	3673.00	.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:

3510 Feet North and 2392 Feet West of the Southeast Corner of Section 29 Twp 31S Rng 35W Located at: 101.148710 West Longitude and 37.324361 North Latitude Both SURFACE WATER and GROUNDWATER WATER USE CORRESPONDENTS:

File Number Use ST SR

File Number Use ST SR	
> BILL & LINDA HARVEY	
>	1 -17
> PO BOX 26	7,027
> MOSCOW KS 67952	
>	
> JAMES W & ANNE CULLISON	
>	3424
> PO BOX 367	7 17
> SATANTA KS 67870	
>	
> JAMES W & ANNE CULLISON	
>	~ 1
> PO BOX 367	6073
> SATANTA KS 67870	U ,
>	/
> JAMES W & ANNE CULLISON	-9/
>	5059
	V

Applications

	>	PO BOX 367	
	>	SATANTA KS 67870	
	>		
	>	BEE FARM LLC	
	>		
/	>	2030 STATE HWY 25	10109
	>	HUGOTON KS 67951	, , , ,
	>		
	>	DELL A CULLISON	
	3/		
4	<i>(</i> >	2345 ROAD AA	12559
	> .	MOSCOW KS 67952	100
	>		
		WESLEY S & LESLIE A RANDL	ES
	>	DO DOY 202	
		PO BOX 207	13307
	(	MOSCOW KS 67952	
	/	DELL A CULLISON	
	i	DELLI A CULLISON	
1	/	2345 ROAD AA	18484
		MOSCOW KS 67952	/ / / - /
	_	100cow R5 07952	

#### **Jason Norquest**

From: Sent: James W Cullison <thefarm@pld.com> Monday, March 20, 2023 4:29 PM

To:

Jason Norquest

Subject:

Re: Review of your application

Thank you for this information, we did go to the web site and read your analysis.

One of the two wells that are considered critical, 12559,18484 on the NW 20-31-35 is owned by James W and his siblings, each have 25% undivided interest. Jim spoke with his 2 sisters today who share ownership, Kay Larkin and Patricia Lahey. Approval to drill was given by those contacted, 75% majority.

James W's brother in law, Tom Lahey is the tenant on water rite 3027 and though he is not the owner, he anticipates no objection.

We assume these parties will be contacted by you. We appreciate the information and hope to receive your approval. Thank you for providing this information to us.

Anne Cullison

From: "Jason Norquest" <norquest@gmd3.org>

To: "A Cullison" <thefarm@pld.com>

Sent: Thursday, March 16, 2023 10:13:12 AM

Subject: Review of your application

Dear James W & Anne L Cullison:

This is to inform you we are in the process of reviewing your application to relocate your well 1710 feet SW of their current well location in Section 29, Township 31s, Range 35w, in Stevens county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

Well evaluations 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. An analysis was 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 (3.5 ft in cases where saturated thickness is between 150-200 ft), 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. 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.

The results of the analysis can be found at: <a href="http://www.gmd3.org/what-we-do/well-to-well-analysis/">http://www.gmd3.org/what-we-do/well-to-well-analysis/</a> Please review the analysis for the proposed change to Water Rights 3424, 6073 & 8059. If you have any questions or wish to provide better information, please contact our office.

As noted at the end of our analysis, this change needed some explaining. Since we are dealing with your three water rights that covers three points of diversion, yet has a blanket authority. When analysis and reviews are done, we look at the maximum a would could lawfully pump. But we also have to look at real world situations. We did factor in that the other two wells not being redrilled would still pump as they have been. We also realize that this new well will not pump the full authority or that it could. With that in mind, we will give neighboring well owners a chance to reply. If we don't hear anything we will probably submit a favorable review back to DWR.

Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

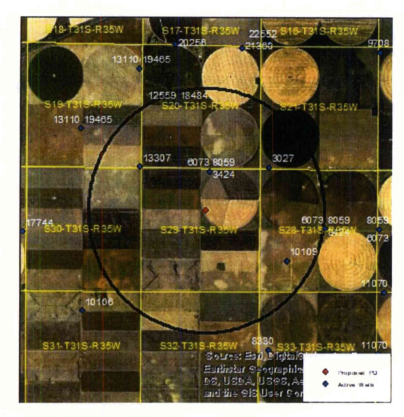
Jason Norquest

Assistant Manager, GMD3

Cell: 620-271-1289 Office: 620-275-7147 www.gmd3.org

#### Evaluation of proposed move for Water Right Nos. 3424 & 6073 & 8059

Proposed: Move water right nos. 3424 & 6073 & 8059 ID4 to a new well location, 1,690 ft to the southwest.



Wells within 1 mile: 13307, 12559 & 18484, 3027, and 10109.

The saturated thickness at the proposed well location is estimated to be 200 ft, based upon the GMD3 model. For saturated thickness between 150 ft and 200 ft, the drawdown allowance is 3.5 ft.

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

$$S = 0.124$$
,  $T = 11,251$  ft<sup>2</sup>/day,  $tp_{current} = 144$  days,  $Q_{current} = 194$  gpm,  $tp_{proposed} = 94$  days,  $Q_{proposed} = 2408$  gpm

Theis drawdowns were calculated as follows:

13307: Drawdown from current location = 0.77 ft

Drawdown from proposed location = 6.21 ft

Net drawdown = 5.4 ft

12559 & 18484: Drawdown from current location = 0.76 ft

Drawdown from proposed location = 5.05 ft

Net drawdown = 4.3 ft

3027:

Drawdown from current location = 0.85 ft

Drawdown from proposed location = 6.43 ft

Net drawdown = 5.6 ft

10109:

Drawdown from current location = 0.57 ft

Drawdown from proposed location = 5.46 ft

Net drawdown = 4.9 ft

Net drawdown exceeds the drawdown allowance of 3.5 ft for all wells within 1 mile of the proposed location. Critical well analysis is necessary on those wells.

#### **Critical Well Evaluation:**

#### 13307:

Water Column = 182 ft

DP = 5.4 ft (Net drawdown from the proposal indicated above)

DE = 44.6 ft (Water level decline from 2023 through 2048 based upon GMD3 model)

DD = 0 ft (No well use in the last 10 years)

DT = 50.0 ft

Economic Drawdown Constraint (EDC) = 0.4 \* 182 ft = 72.8 ft

Physical Drawdown Constraint (PDC) = 182 ft - 60 ft = 122 ft

Total drawdown of 50.0 ft is less than the EDC and the PDC, so this well is not critical.

#### 12559 & 18484:

Water Column = 160 ft

DP = 5.6 ft (Net drawdown from the proposal indicated above)

DE = 42.7 ft (Water level decline from 2023 through 2048 based upon GMD3 model)

DD = 31.3 ft (S = 0.1359, T = 2595 ft<sup>2</sup>/day, Q = 675 gpm, tp = 119 days, efficiency = 70%)

DT = 79.6 ft

Economic Drawdown Constraint (EDC) = 0.4 \* 160 ft = 64.0 ft

Physical Drawdown Constraint (PDC) = 160 ft - 60 ft = 100 ft

Total drawdown of 79.6 ft is greater than the EDC, so this well is critical.

#### 3027:

Water Column = 161 ft

DP = 5.6 ft (Net drawdown from the proposal indicated above)

DE = 42.7 ft (Water level decline from 2023 through 2048 based upon GMD3 model)

DD = 31.3 ft (S = 0.0762, T = 8113 ft $^2$ /day, Q = 675 gpm, tp = 119 days, efficiency = 70%)

DT = 79.6 ft

Economic Drawdown Constraint (EDC) = 0.4 \* 161 ft = 64.4 ft

Physical Drawdown Constraint (PDC) = 161 ft - 60 ft = 101 ft

Total drawdown of 79.6 ft is greater than the EDC, so this well is critical.

#### 10109:

Water Column = 168 ft

DP = 4.9 ft (Net drawdown from the proposal indicated above)

DE = 45.0 ft (Water level decline from 2023 through 2048 based upon GMD3 model)

DD = 0 ft (No well use in the last 10 years)

DT = 49.9 ft

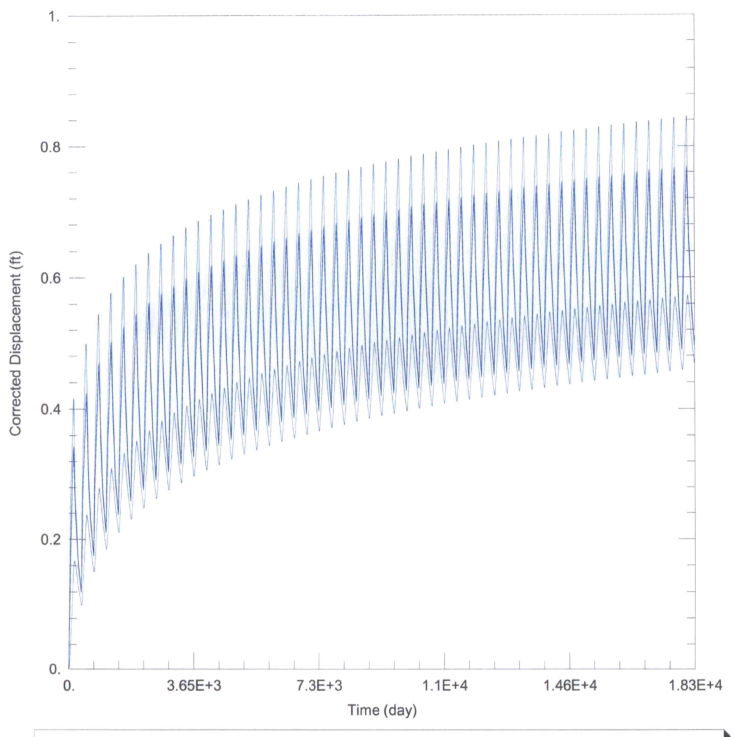
Economic Drawdown Constraint (EDC) = 0.4 \* 168 ft = 67.2 ft

Physical Drawdown Constraint (PDC) = 168 ft - 60 ft = 108 ft

Total drawdown of 49.9 ft is less than the EDC and PDC, so this well is not critical.

#### Conclusion:

The proposed move includes three water rights that are split over three wells with a blanket authorized rate and quantity of 3480 gpm and 1600 AF. For this analysis, it was assumed that the two wells that are not proposed to be moved will continue to operate at their current rates and quantities, allowing for up to 2408 gpm and 1004.5 AF at the proposed well location. It is very unlikely that the proposed well will be able to run at that rate or will pump that quantity of water, but it would be permitted to do so. If the proposed well were to operate at its fully authorized rate and quantity, it is likely that a noticeable effect would be generated on two nearby critical wells. These wells were flagged as critical because the GMD3 model projects that they will lose more than 40% of the aquifer necessary to provide their current production over the next 25 years. 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\3424\_6073\_8059\3424 & 6073 & 8059 Current.aqt
Date: 03/15/23 Time: 15:15:19

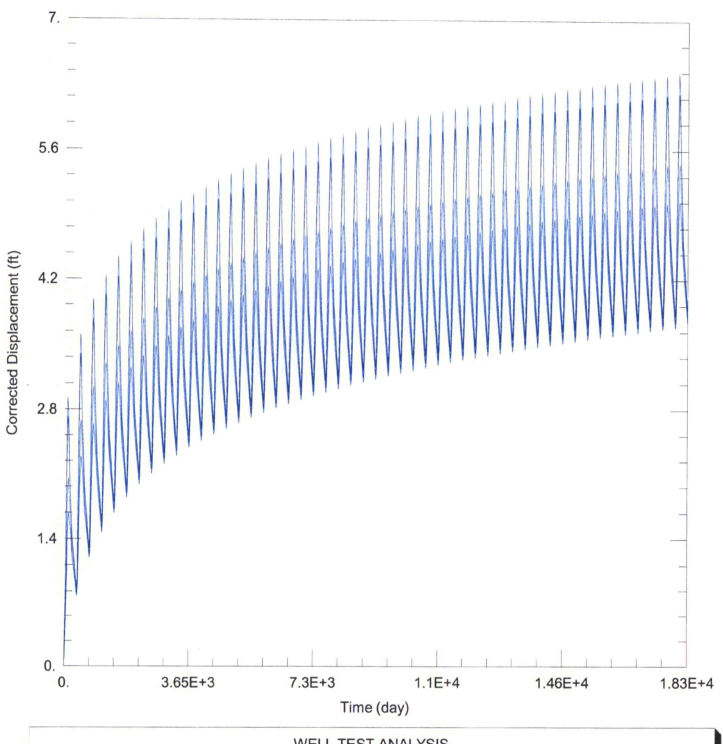
#### PROJECT INFORMATION

Company: GMD 3

Project: 3424 & 6073 & 8059 Location: Stevens County

## WELL DATA

9 110110		Observation Wells		
X (ft)	Y (ft)	Well Name	X (ft)	Y (ft)
-101393	165480	D	-101393	165480
	y Wells X (ft) -101393	X (ft) Y (ft)	X (ft) Y (ft) Well Name	X (ft) Y (ft) Well Name X (ft)



# WELL TEST ANALYSIS

Data Set: C:\...\3424 & 6073 & 8059 Proposed.aqt Date: 03/15/23

Time: 15:15:13

# PROJECT INFORMATION

Company: <u>GMD 3</u> Project: <u>3424 & 6073 & 8059</u> Location: Stevens County

## WELL DATA

Pumpin	g Wells		Observation Wells		
Well Name	X (ft)	Y (ft)	Well Name	X (ft)	Y (ft)
3424 & 6073 & 8059	-101562	163799		-101562	163799

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



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

Mike Beam, Secretary

Laura Kelly, Governor

March 14, 2023

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

Re:

Request for Recommendation, File No. 3424, 6073 & 8059

Dear Sir or Madam:

We are enclosing a copy of the referenced application, which was submitted by Jim Cullison and appears to be in proper form, for your review.

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

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

Sincerely,

Austin McColloch

Assistant Water Commissioner

Enclosure

pc: