Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number:	er: 2. Status Change Date: 3.		4. Field Office:	5. GMD:
24050		C5	4	3
6. Status: ☐ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return 7	7. Filing Date of Change:
				5/10/2022
8a. Applicant(s) New to system □	Person ID 61989 Add Seq#	8c. Landowne		Person IDAdd Seq#
JACOB NEUFELD 6001 W PARALLEL ROA GARDEN CITY, KS 67846				
8b. Landowner(s) New to system □	Person ID 64846 Add Seq#	8d. WUC New to sy	stem □	Person IDAdd Seq#
SANDYHILL ENTERPRIS Attn: JACOB NEUFELD P O BOX 1005 HOLCOMB, KS 67851	ES LLC	8a		
9. Documents and Enclosure(s): X DV	VR Meter(s) Date to Compl	y: 12/31/2022	N & P Date to C	omply: 3/1/2023
☐ Anti-Reverse Meter ☐ Meter	Seal	⊠ N & P Form	☑ Water Tube ☑ Dril	ler Copy 🛛 H & E Letter
☐ Conservation Plan Date Require	ed: Da	te Approved:	Date to 0	Comply:
10. Use Made of Water From:		To: _		
			Date Prepared: 6/16/20 Date Entered:)22 ву: АМ Ву:

File No.	24050).	11. County	: FI	Ва	sin: Al	RKAN	SASF	RIVER			S	tream:								rmation Code: 1/331	Special Use	:
12. Point	ts of Dive	rsion														Rate	and Qı	uantity					
MOD	DD11./															P	Authori	zed		A	dditional		
DEL F	PDIV	Qualifier	S	Т	R	ID		N	'W		Com	ment	(AKA	Line)		Rate		Quantit af	у	Rate		Overlap PD Files	
DEL !	54252																						
ENT		SW SW NE	24	26S	34W		30	080	233	0						950		260		950	260	NONE	
13. Storaç	ge: Rate			NF	Quar	ntity					_ ac/ft	A	dditior	nal Rat	e				NF	Addi	tional Quantity		ac/ft
14. Limita	ation:		af/yr	at			(gpm (_				cfs) w	hen co	ombine	ed with	file n	umber	(s)					
Limita	ation:		af/yr	at				gpm (_				cfs) w	hen co	ombine	ed with	file n	umber	(s)					
15. 5YR A	Allocation	: Allocation	Туре	_ Sta	art Year	r		5 YR	Amoui	nt		Amo	ount U	nit	_	Base	Acres		_ Co	omment ₋			
16. Place	e of Use				NE	Ξ1/4			NW	V¹/4			sv	N ¹ / ₄			s	E1/4		Total	Owner C	hg? Overlap Files	
MOD DEL		STR	ID	NE 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				
CHK 51		0 1 1	ID																				
CHK 17	7483																						
CHK 24	4175																						
CHK 24	4287																						
CHK 29	9974; 3	30456																					
CHK 30	0897; 3	33001																					
Base Acre		Year:	N	/linimur	m Reas	onable	e 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

June 16, 2022

SANDYHILL ENTERPRISES LLC Attn: JACOB NEUFELD P O BOX 1005 HOLCOMB, KS 67851

RE:

Filed Office Application for Change

Water Right, File No. 24050

Dear Sir or Madam:

Enclosed is the order 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 number.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval 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,

Austin J. McCollock

Assistant Water Commissioner

AM:

enclosures

pc: GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 16th day of June, 2022, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 24,050 dated 16th day of June, 2022 was mailed postage prepaid, first class, US mail to the following:

SANDYHILL ENTERPRISES LLC Attn: JACOB NEUFELD P O BOX 1005 HOLCOMB, KS 67851

Pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

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.

010	iversion and/or pi	acc 01	u30.		F	ile No	24	4050									11:00	1VED 0 2022
1.	Application is he	reby n	nade fo	or appı	oval o	f the C	hief E	nginee	r to ch	ange t	he (ch	eck on	ne or b	oth):			_	Field Office
					□ P	lace of	Use		\boxtimes	Point of	of Dive	ersion			Di	vision	of Wa	ter Resource
	under the water	right w	hich is	the s	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	nditions	s desc	ribed b	pelow.		
	The source of su	apply is	s:		⊠ G	round	water			Surfac	e wate	er						
2.	Name and address of Applicant: JACOB NEUFELD																	
	6001 W PARAL	LEL R	OAD, (GARDI	EN CIT	Y, KS	67846	3										
	Phone Number:	(620)	271-82	283				Email	addres	ss:								
	Name and address of Water Use Correspondent: SAME AS ABOVE																	
	SAME AS ABOVE																	
	Phone Number:							Email	addres	ss:								
3.	The presently a	uthoriz	ed pla	ce of u	se is:													
	Owner of Land -																	
		ADDRE																
	(If there is more th	an one	landov	vner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)								
			NE	1/4		NW1/4				SW1/4			SE1/4				TOTAL ACRES	
Se	ec. Twp. 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
					/													
4.	If this application Owner of Land	NA ADDRI	AME: ESS:	NO CH	HANG	=					ace of	use be	e chan	ged to	:			
			NE	Ξ1/4			NV	V1⁄4			SV	N1/4			SI	E1/4		TOTAL
S	ec. Twp. 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
		(1	***************************************			1		Account to the contract of the										
	For Office Use	Only:	Code		Fe	e \$	200.	© TR	#		Re	eceipt	Date_	5-10	-22	Chec	ck#	237

5.	Presently autho	rized point	of diversion:				***************************************
	One in the	NC	Quarter of the	NE	Quarter of the		Quarter
	of Section	24	, Township	26	South, Range	34	W,
	in FINNEY		County, Kansas, <u>3937</u>	_ feet North _	1331 feet West of S	Southeast corner of	of section.
			Authorized Quantity _				
- 1			ID No. 1 GP				
	☐This point will no	ot be change	d This point will be change	ed as follows:	No change, point better de	escribed with GPS	as follows:
			n: (Complete only if chang				
			Quarter of the				
- 1			, Township		_		
			County, Kansas, <u>3080</u>				
- 1	Proposed Rate _		Proposed Quantity _		Proposed well depth (feet)	
L	This point is:	Additional V	Vell ☐ Geo Center List of	ther water rig	hts that will use this point		*
6. [Presently autho	rized point	of diversion:				
•			Quarter of the		Quarter of the		Quarter
- 1			, Township				
	in		County, Kansas,	feet North	feet West of S	Southeast corner	of section.
	Authorized Rate		Authorized Quantity		Depth of well	(feet)	
	(DWR use only:	Computer	ID No GP	S	feet North	feet West	t)
			This point will be change				
- 1			n: (Complete only if chang				
- 1			Quarter of the				Quarter
			, Township				
			County, Kansas,				
- 1			Proposed Quantity				
			Vell ☐ Geo Center List of				•
-	The shares has	ain on dos:	and for the following record	-0			
7.			red for the following reasons	S?	North		
	(produce no opcomit	·/		30	0 200 100 North	100 200	300
							III 9
0	If a wall is the too	t hala lag att	ached? X Yes No			- /-	1
0.	ii a weii, is the tes	t note log att	ached? M res Mo	200	-141+=	1 + 1 + 1	200
9.	The change(s) (wa	as)(will be) c	ompleted by?			1 + 1 + 1	[.
	0 (/ (,, ,		100	/ =		100
				100			100
10.	If the point of dive	rsion is a we	II:		<u> </u>		1
	(a) What are you	going to do	with the old well?	West 0	n dan þan þan þan þar		0 East
	Play / Co	e			 		1
	(b) When will this	s he done?		100	+++=	+ +	100
	(b) When will the	be done: _			=\ _ =		/=
11.			trict recommendation attached	d? 200	-141-	1 + 1 +/1	200
					= = = = = = = = = = = = = = = = = = = =		-
12.	Assisted by JG/G	CFO		30	0 200 100 0 South	100 200 Scale: 1 hashmark=	111.d 300 10 ft
130	If the proposed no	int of diversion	in will be relocated more than	300	50411		,-

feet but within 2,640 feet 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

foot radius of the existing 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.)

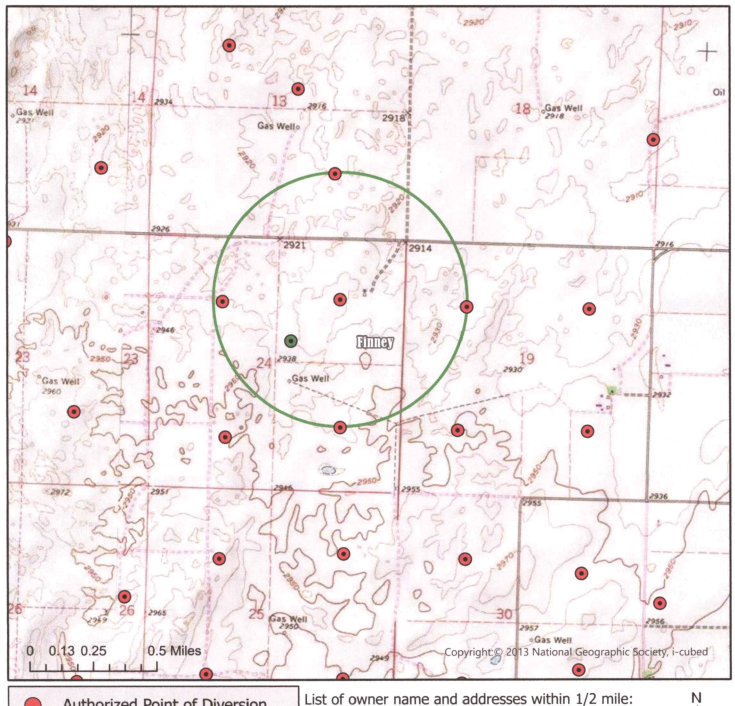
 If the proposed groundwater point of diversion is 300 or fewer feet from 	om the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently authors applied Yes No (If no, all owners must sign this applied).	
 (b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this application) 	
(c) If this application is not approved expeditiously, will there be sub ☐ Yes ☐ No (If no, all owners must sign this applied	
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).	
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.	ized agent of the owner(s) to make this application on olication pertains. I further verify that the statements
Dated at, Kansas, this	10th day of May , 20 22.
Jacob New Reld (Please Print)	Aganetha Munich (Spouse) Aganetha heufe/d (Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of SS I hereby certify that the foregoing application was signed in I	my presence and sworn to before me this 10 day
My Commission Expires 20 JULIE JONES My Appointment Expires December 15, 2022	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the althe appropriate fee must be paid.	
FEE SCHEDU	II F
Each application to change the place of use or the point of diversion undeforth in the schedule below: Make checks payable to: Kansas Departm (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	er this section shall be accompanied by the application fee set ent of Agriculture\$100 t\$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

oro	by Summary Order is issued under authority of K.S.A. 82a-708b by sisions of the Kansas Water Appropriation Law, K.S.A. 82a-708b ith the exception of those conditions expressly contained herein, the sistence of File No.	1 et seg and rules and regulations promulgated thereunder
1.	A change application was received on May 10, 20 diversion authorized under the above-referenced file number	requesting that the place of use and / or point of be changed as described in the application.
2.	On and after the effective date of this summary order, the author the topographic map accompanying the application to change	rized place(s) of use shall be located substantially as shown on e the place of use. ☐ Applicable ☑ Not Applicable
3.	The change in point of diversion shall not impair existing rights previously authorized. The point of diversion authorized by t radius of the authorized point(s) of diversion.	and shall be limited to the same source or sources of water as this summary order shall be located within a foot Not Applicable
4.	The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application. [corrected to be more accurately described using the Global ☐ Applicable ☑ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. ☐ Applicable ☐ Not	located more than 2646 feet from the previously Applicable
6.		I with a diversion rate of 100 gallons per minute or more, a tube s shall be installed, operated and maintained in accordance with
7.	operated and maintained in accordance with K.A.R. 5-1-4 thr	hichever occurs first. The water flow meter shall be installed, rough 5-1-12. As required by K.S.A. 82a-732, as amended, and be reading of the water flow meter and the total quantity of water
3.	Installation of the works for diversion of water shall be consultation of time. By March 1, 20 23 the appropriate the provided of the state of the provided o	oplicant shall notify the Chief Engineer that construction of the
9.	The completed well log shall be submitted with the require	d notice. Applicable
10.	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	eign substance will be injected into the water shall be equipped to of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. Applicable \(\simega\) Not Applicable
11.	. Additional Conditions are attached. Yes No	
12.	limitations, as amended and/or supplemented by this Summ Appropriation Law and the Rules and Regulations promulg	r are responsible for compliance with its terms, conditions and lary Order, and with applicable provisions of the <i>Kansas Water</i> ated thereunder. Failure to comply with these provisions may inded, and/or the suspension or revocation and dismissal of the
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
you Eng Agr filed adn day revi File Leg 665	within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 ys pursuant to K.S.A. 77-531. Any request for administrative view must state a basis for review pursuant to K.S.A. 77-527. e any request with Kansas Department of Agriculture, agal Division, 1320 Research Park Drive, Manhattan, KS 502. Failure to timely request a hearing or review may eclude review under the Kansas Judicial Review Act.	By:
		County of Ainney)
		by Austin McColloch.
		Signature: Notary Fublic JULIE JONES My Appointment Expires
		(Notacenseal), 2022

CHANGE IN PLACE OF DIVERSION WATER RIGHT, FILE NO. 24050

NE 1/4 of Section 24 Township 26 South Range 34 West Finney County



Authorized Point of Diversion

Proposed Point of Diversion

Domestic Well within 1/2 mile

1/2 mile buffer

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



VVLLL LUG

G-119B

DATE: 4/4/2022

CUSTOMER NAME: SANDY ACRES LLC G-119B TH#2

(Jacob Neufeld

LEGAL: NE 24-26S-34W

COUNTY: FINNEY CO, KS

GPS: 37.774352

-100.988244

		LOGGER: DRILLE	R: DIEGO VAL	LE	1	WO:	22-168
FROM	то	ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLIN
0	3	TOPSOIL W/ FINE SAND	SOFT	BROWN	FAST		SMOOTH
3	7	BROWN SILTY CLAY	SOFT	BROWN	FAST		SMOOTH
7	38	SANDY CLAY W/ FINE SAND	SOFT	TAN	FAST		SMOOTH & VIBRATION
38	64	FINE-MED-COARSE SAND W/ FINE GRAVEL	STIFF		FAST		FAST CHATTER
64	93	FINE-MED-LARGE GRAVEL W/ FINE-MED-COARSE SAND	STIFF		FAST		CHATTER
93	98	BROWN CLAY	SOFT	BROWN	FAST		SMOOTH
98	121	SANDY CLAY W/ FINE-MED SAND	FIRM	TAN	FAST		SMOOTH & CHOP
121	125	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
125	129	SANDY CLAY W/ A LITTLE WHITE CLAY	SOFT	TAN & WHITE	FAST		SMOOTH
129	138	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
138	141	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
141	180	FINE-MED-COARSE SAND W/ FINE GRAVEL	STIFF		FAST		FAST CHATTER
180	209	FINE-MED-COARSE SAND W/ FINE GRAVEL & SANDY CLAY LEDGES	STIFF	TAN			FAST CHATTER
209	229	TAN STICKY CLAY	STICKY	TAN	FAST		SMOOTH
229	250	SANDY CLAY W/ FINE SAND	SOFT		FAST		SMOOTH & VIBRATION
250	292	FINE-MED-COARSE SAND W/ FINE GRAVEL & LIMEROCK	FIRM	TAN / WHITE	FAST		FAST CHATTER
292	305	FINE-MED-COARSE SAND & TRACES OF LIMEROCK	FIRM	WHITE	NOT AS FAST		CHATTER IN & OU
305	311	FINE-MED-COARSE SAND	FIRM	TAN	FAST		FAST CHATTER
311	316	FINE-MED, COARSE SAND	SOFT	TAN	FAST		CHATTER
316	320	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
320	329	FINE-MED-COARSE SAND	FIRM		FAST		CHATTER
329	345	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
345	355	FINE SAND W/ SANDY CLAY	SOFT	TAN	FAST		IN & OUT CHATTE
355	365	BROWN STICKY CLAY	STICKY	BROWN	FAST		SMOOTH
365	380	SANDY CLAY W/ BROWN STICKY CLAY	STICKY	TAN & BROWN	FAST		SMOOTH
380	395	BROWN STICKY CLAY	STICKY	BROWN	FAST		SMOOTH
395	414	SANDY CLAY W/ FINE SAND	SOFT	TAN	FAST		SMOOTH & VIBRATION
414	418	SANDSTONE W/ BROWN ROCK, FINE SAND & SOME LIMEROCK	STIFF	BROWN & WHITE	FAST		FAST CHATTER
418	433	GRAY CLAY	SOFT	GRAY	SLOW		SMOOTH
433	445	SANDY CAY W/ FINE SAND & A LITTLE LIMEROCK	FIRM	TAN & WHITE	FAST		SMOOTH & CHOP
445	450	FINE SAND W/ BROWN ROCK & SANDSTONE	FIRM	BROWN	FAST		FAST CHATTER
450	457	WEATHERED SHALE	SOFT	GRAY & YELLOW	SEMI- SLOW		SMOOTH
457	461	WHITE SOAPSTONE W/ SANDSTONE & BROWN ROCK	FIRM	WHITE & BROWN	FAST		СНОРРУ
461	471	FINE SAND W/ BROWN ROCK, SANDSTONE & TRACE OF RED SOAPSTONE	STIFF	BROWN & RED	FAST		FAST CHATTER
471	486	GRAY CLAY W/ BLUE CLAY	SOFT	GRAY & BLUE	SLOW		SMOOTH

499	501	HARD SPOT	HARD		SLOW	х	CHATTER
501	509	GRAY CLAY W/ IRON PYRITE TRACE	FIRM	GRAY			SMOOTH & CHOPE
509	516	IRON PYRITE W/ GRAY CLAY	HARD	GRAY	SLOW		CHATTER
516	525	FINE SAND W/ SANDSTONE & TRACE OF IRON PYRITE	STIFF	GRAY	FAST		FAST CHATTER
525	535	GRAY CLAY	SOFT	GRAY	SLOW		sмоотн
535	545	SOAPSTONE W/ FINE SAND, GRAY CLAY & SOME SANDSTONE	FIRM	GRAY	FASTER		CHOPPY & SMOOT
545	556	GRAY CLAY	SOFT	GRAY	SLOW		ѕмоотн
556	564	SOAPSTONE W/ GRAY CLAY	FIRM	WHITE & GRAY	SEMI- SLOW		VIBRATION & SMOOTH
564	576	SANDSTONE W/ FINE SAND & IRON PYRITE	STIFF	GRAY	FAST		FAST CHATTER
576	580	SHALE	SOFT	BLUE	SLOW		SMOOTH
580	593	BROKEN ROCK W/ SHALE	STIFF	BLACK & BLUE	SLOW		CHATTER
593	637	SHALE	SOFT	BLUE	SLOW		SMOOTH
637	645	SOAPSTONE W/ SHALE	SOFT	BLUE	SEMI- SLOW		VIBRATION & SMOOTH
645	649	SANDSTONE W/ SOAPSTONE & SHALE	STIFF	BLUE	FAST		CHOPPY & SMOO
649	671	SHALE	SOFT	BLUE	SLOW		SMOOTH
671	696	SHALE W/ SOAPSTONE LAYERS	SOFT	BLUE	SEMI- SLOW		SMOOTH & VIBRATION
696	711	SANDSTONE W/ SOAPSTONE & FINE SAND	STIFF	GRAY	FAST		FAST CHATTER
711	729	SHALE	SOFT	BLUE	SLOW		SMOOTH
729	760	SANDSTONE W/ FINE SAND , WHITE SAND	NOT AS SOFT	GRAY	FAST		FAST CHATTER
760	768	CLAY, W/TR. FINE SAND, SANDSTONE	STIFF	GRAY, WHITE & GREEN	SLOWER		SLIGHT CHATTER TIMES & SMOOTH
768	782	RED BED	SOFT	RED	SLOW		SMOOTH
		QUIKGEL - 14					
	1	WATER LOADS - 1-1/2					
		SODA ASH - 1/2					
	1	EZ MUD - 1/4					
	1	EZ MUD GOLD - 1/4 OF A BAG					
		PDC - 509'					
	1		_			 	
	+			+		 	



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

June 16, 2022

Austin McColloch Division of Water Resources 4532 W Jones Ave., Suite B Garden City, Kansas 67846 RECEIVED

JUN 1 6 2022

Garden City Field Office
RE: Application for Change in Point of Diversion of Water Resources

Water Right, File No. 24050

Dear Austin:

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.

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

GMD3 Change Review

File No(s).: 24050. DWR office: GC. App filed to change: PD. Is Landowner(s) correct in WRIS: Jacob Neufeld. 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 Authorized PD 3937 1331 Sect 24-26-34 Proposed PD 3080 2330 Difference 857 s -999 w 1316.226 foot move SW a2 + b2 = c2734449 998001 GPS for proposed PD: Lat: 37.774352 Long: -100.988244. Is proposed PD stacking on existing WRs? No. Is Proposed PU overlapping existing WRs? No Change. Neighboring certified well(s) notified: ___. Name Johan P & Margaret Loewen (22577D2). Address PO Box 1098. Zip Sublette, KS 67877. Email: Loewen.john@yahoo.com Phone: 620-675-5055. Tri-Stone Farms Inc. (25420 D1). Name Address 10925 S Sandhill RD. Zip Garden City, KS 67846. Email: tristone@wbsnet.org Phone: <u>620-287-4373</u>. Name Neufeld Ag LLC (28621D2). Address 2090 Milford Lane. Garden City, KS 67846. Zip Email: david@neufeldtransport.com Phone: 620-277-6385. Domestic well(s) notified: ___. Name Linda Briles (NW of 19-26-33). Address 5990 W TV Rd. Garden City, KS 67846. Zip Base Acres: ___. Perfected Acres: __. Irr. Return-Flow ____%

GMD3 Change Review

Finney County

Authorized: 260AF @ 950gpm

Avg water reported (2012-2021): 222.5AF/year. Reported 300gpm on 2019 WUR.

2019 GMD3 inspection calculated 304gpm.

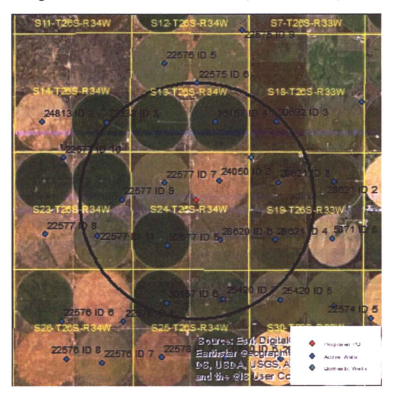
Current well appears to be around 360' deep.

Proposed well is 780'.

Is a waiver needed: Move less than half mile. Minimum spacing appears to be met. Analysis shows possible effects within guidelines and no critical wells determined. Recommendation: After review of all available information, it appears current area rules/regs are met. Staff therefore recommends approval of the application.

Evaluation of proposed move for Water Right No. 24050

Proposed: Move water right no. 24050 to a new well location, a distance of 1,347 ft to the southwest.



Wells within 1 mile: 16157, 30692, 22577 ID5, 22577 ID7, 22577 ID9, 22577 ID11, 28620, 28621 ID3, 28621 ID4, 30157, 25420, and a domestic well In section 19-26-33.

The saturated thickness at the proposed well location is estimated to be 204 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 = 0.1332, T = 7251 ft²/day, $tp_{current} = 166$ days (based on average use and observed rate), $Q_{current} = 304$ gpm (based on 2019 field inspection), $tp_{proposed} = 62$ days, $Q_{proposed} = 950$ gpm

Theis drawdowns were calculated as follows:

16157: Drawdown from current location = 2.01 ft

Drawdown from proposed location = 2.10 ft

Net drawdown = **0.1** ft

30692: Drawdown from current location = 1.66 ft

Drawdown from proposed location = 1.65 ft

Net drawdown = 0.0 ft

22577 ID5:	Drawdown from current location = 1.65 ft

Drawdown from proposed location = 2.89 ft

Net drawdown = 1.2 ft

22577 ID7: Drawdown from current location = 2.07 ft

Drawdown from proposed location = 3.91 ft

Net drawdown = 1.8 ft

22577 ID9: Drawdown from current location = 1.49 ft

Drawdown from proposed location = 2.19 ft

Net drawdown = 0.7 ft

22577 ID11: Drawdown from current location = 1.25 ft

Drawdown from proposed location = 1.70 ft

Net drawdown = **0.5** ft

28620: Drawdown from current location = 1.99 ft

Drawdown from proposed location = 3.24 ft

Net drawdown = 1.2 ft

28621 ID3: Drawdown from current location = 2.00 ft

Drawdown from proposed location = 2.05 ft

Net drawdown = 0.0 ft

28621 ID4: Drawdown from current location = 1.67 ft

Drawdown from proposed location = 1.97 ft

Net drawdown = 0.3 ft

30157: Drawdown from current location = 1.25 ft

Drawdown from proposed location = 1.70 ft

Net drawdown = 0.4 ft

25420: Drawdown from current location = 1.35 ft

Drawdown from proposed location = 1.76 ft

Net drawdown = 0.4 ft

Domestic 19-26-33:

Drawdown from current location = 2.45 ft

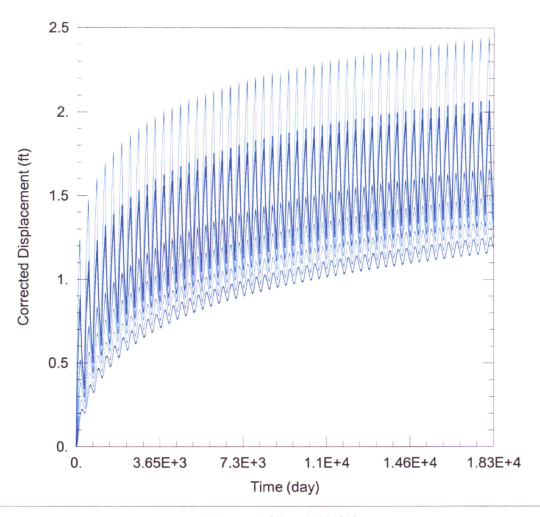
Drawdown from proposed location = 2.32 ft

Net drawdown = -0.1 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\2022_moves\24050\24050 Current.aqt

Date: 06/06/22 Time: 16:54:01

PROJECT INFORMATION

Company: GMD 3 Project: 24050

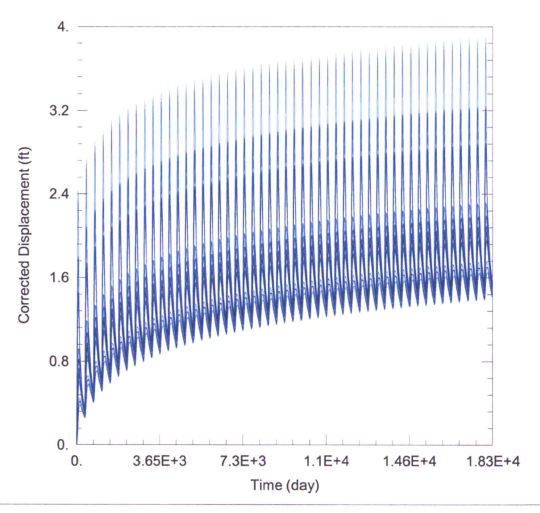
Location: Finney County

WELL DATA

Well Name	X (ft)	Y (ft)
24050	-53562	328416

Pumping Wells

	tion Wells	3.4.4643
Well Name	X (ft)	Y (ft)
0	-53562	328416
16157	-53739	331035
30692	-50996	331070
- 22577 ID5	-55892	325479
□ 22577 ID7	-56022	328309
- 22577 ID9	-57940	327551
 22577 ID11 	-59065	325922
28620	-53492	325743
□ 28621 ID3	-50915	328335
□ 28621 ID4	-51035	325750
a 30157	-55955	322937
25420	-53353	323107
 Domestic 19-26-33 	-52103	329433



WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2022_moves\24050\24050 Proposed.aqt

Date: 06/06/22 Time: 16:53:52

PROJECT INFORMATION

Company: GMD 3 Project: 24050

Location: Finney County

WELL DATA

Pumping Wells								
Well Name	X (ft)	Y (ft)						
24050	-54571	327523						

Observa	tion Wells			
Well Name	X (ft)	Y (ft)		
	-54571	327523		
16157	-53739	331035		
30692	-50996	331070		
□ 22577 ID5	-55892	325479		
□ 22577 ID7	-56022	328309		
□ 22577 ID9	-57940	327551		
- 22577 ID11	-59065	325922		
28620	-53492	325743		
□ 28621 ID3	-50915	328335		
- 28621 ID4	-51035	325750		
30157	-55955	322937		
25420	-53353	323107		
Domestic 19-26-33	-52103	329433		

Water Rights and Points of Diversion Within 1 mile of point defined as:
3080 Feet N and 2330 Feet W of the Southeast Corner of Section 24 Twp 26S Rng 34W
Located at: 100.988243 West Longitude and 37.774351 North Latitude
Both SURFACE WATER and GROUNDWATER

75 D		NK	G					SW	SE	1306	1587	13	26	2 414	,		307 00	307.00
75 D	1 IRR	NK	G					SW	QE.	1300								
					5272	4-	CW					10	20	JAM	4	1905	307.00	207.00
77 D	l IRR	NK	~				SW	SW	NE	3073	2345	13	26	34W	6	1600	272.00	272.00
			G		2434		NW	SE	SW	1035	3660	24	26	34W	5		272.00	272.00
					3370		SE	SE	NE	3090	485	23	26	34W	9		272.00	272.00
					4775	<u>_</u> _	SE	NW	SE	1461	1602	23	26	34W	11		272.00	272.00
77 D:	2 IRR	NK	G		1651	<u>_</u>	NW	SE	NW	3863	3783	24	26	34W	7		272.00	272.00
50 0	0 IRR	NK	G*	6	1312	<u>-</u>		NC	NE	3937	1331	24	26	34W	3	:	260.00	260.00
20 D	1 IRR	NK	G		4546		SW	NE	NE	3985	1020	25	26	34W	7		260.00	260.00
20 0	0 IRR	NK	G		2081	´		NC	SE	1304	1244	24	26	34W	6	i	260.00	260.00
21 D	2 IRR	NK	G		3646	<u></u>		NC	NW	3960	3960	19	26	33W	3	:	260.00	260.00
					3955	4-		NC	SW	1320	3960	19	26	33W	4	1	270.00	270.00
57 0	0 IRR	NK	G		4790	<u>/_</u>	NW	SE	NW	3749	3709	25	26	34W	6		272.00	272.00
	50 00 20 D: 20 00 21 D: 57 00	50 00 IRR 20 D1 IRR 20 00 IRR 21 D2 IRR 57 00 IRR	50 00 IRR NK 20 D1 IRR NK 20 00 IRR NK 21 D2 IRR NK	50 00 IRR NK G* 20 D1 IRR NK G 20 00 IRR NK G 21 D2 IRR NK G 57 00 IRR NK G	77 D2 IRR NK G 50 00 IRR NK G* 20 D1 IRR NK G 20 00 IRR NK G 21 D2 IRR NK G 57 00 IRR NK G	77 D2 IRR NK G 1651 50 00 IRR NK G* 1312 20 D1 IRR NK G 4546 20 00 IRR NK G 2081 21 D2 IRR NK G 3646 3955 57 00 IRR NK G 4790	77 D2 IRR NK G 1651 4- 50 00 IRR NK G* 21312 20 D1 IRR NK G 4546 20 00 IRR NK G 2081 21 D2 IRR NK G 3646 4- 3955 4- 57 00 IRR NK G 4790 4-	77 D2 IRR NK G 1651 — NW 50 00 IRR NK G* — 1312 — — 20 D1 IRR NK G 4546 — SW 20 00 IRR NK G 2081 — — 21 D2 IRR NK G 3646 — — 3955 — — 57 00 IRR NK G 4790 — NW	77 D2 IRR NK G 1651 — NW SE 50 00 IRR NK G* — 1312 — NC 20 D1 IRR NK G 4546 — SW NE 20 00 IRR NK G 2081 — NC 21 D2 IRR NK G 3646 — NC 3955 — NC 4790 — NW SE	1651 - NW SE NW 1650 00 IRR NK G* 1312 NC NE 20 D1 IRR NK G 4546 SW NE NE 20 00 IRR NK G 2081 NC SE 21 D2 IRR NK G 3646 NC NW 3955 NC SW 4790 NW SE NW	1651 — NW SE NW 3863 50 00 IRR NK G* — 1312 — NC NE 3937 20 D1 IRR NK G 4546 — SW NE NE 3985 20 00 IRR NK G 2081 — NC SE 1304 21 D2 IRR NK G 3646 — NC NW 3960 3955 — NC SW 1320 4790 — NW SE NW 3749	1651 — NW SE NW 3863 3783 50 00 IRR NK G* — 1312 — NC NE 3937 1331 20 D1 IRR NK G 4546 — SW NE NE 3985 1020 20 00 IRR NK G 2081 — NC SE 1304 1244 21 D2 IRR NK G 3646 — NC NW 3960 3960 3955 — NC SW 1320 3960 4790 — NW SE NW 3749 3709	77 D2 IRR NK G 1651 — NW SE NW 3863 3783 24 50 00 IRR NK G* — 1312 — NC NE 3937 1331 24 20 D1 IRR NK G 4546 — SW NE NE 3985 1020 25 20 00 IRR NK G 2081 — NC SE 1304 1244 24 21 D2 IRR NK G 3646 — NC NW 3960 3960 19 3955 — NC SW 1320 3960 19 57 00 IRR NK G 4790 — NW SE NW 3749 3709 25	77 D2 IRR NK G 1651 — NW SE NW 3863 3783 24 26 50 00 IRR NK G* — 1312 — NC NE 3937 1331 24 26 20 D1 IRR NK G 4546 — SW NE NE 3985 1020 25 26 20 00 IRR NK G 2081 — NC SE 1304 1244 24 26 21 D2 IRR NK G 3646 — NC NW 3960 3960 19 26 3955 — NC SW 1320 3960 19 26 57 00 IRR NK G 4790 — NW SE NW 3749 3709 25 26	1651 — NW SE NW 3863 3783 24 26 34W 50 00 IRR NK G* — 1312 — NC NE 3937 1331 24 26 34W 20 D1 IRR NK G 4546 — SW NE NE 3985 1020 25 26 34W 20 00 IRR NK G 2081 — NC SE 1304 1244 24 26 34W 21 D2 IRR NK G 3646 — NC NW 3960 3960 19 26 33W 3955 — NC SW 1320 3960 19 26 33W 4790 — NW SE NW 3749 3709 25 26 34W	50 00 IRR NK G* 21312 NC NE 3937 1331 24 26 34W 3 20 D1 IRR NK G 4546 SW NE NE 3985 1020 25 26 34W 7 20 00 IRR NK G 2081 NC SE 1304 1244 24 26 34W 6 21 D2 IRR NK G 3646 NC NW 3960 3960 19 26 33W 3 3955 NC SW 1320 3960 19 26 33W 4 57 00 IRR NK G 4790 NW SE NW 3749 3709 25 26 34W 6	1651 — NW SE NW 3863 3783 24 26 34W 7 50 00 IRR NK G* — 1312 — NC NE 3937 1331 24 26 34W 3 20 D1 IRR NK G 4546 — SW NE NE 3985 1020 25 26 34W 7 20 00 IRR NK G 2081 — NC SE 1304 1244 24 26 34W 6 21 D2 IRR NK G 3646 — NC NW 3960 3960 19 26 33W 3 3955 — NC SW 1320 3960 19 26 33W 4 57 00 IRR NK G 4790 — NW SE NW 3749 3709 25 26 34W 6	77 D2 IRR NK G 1651 — NW SE NW 3863 3783 24 26 34W 7 272.00 50 00 IRR NK G* — 1312 — NC NE 3937 1331 24 26 34W 3 260.00 20 D1 IRR NK G 4546 — SW NE NE 3985 1020 25 26 34W 7 260.00 20 00 IRR NK G 2081 — NC SE 1304 1244 24 26 34W 6 260.00 21 D2 IRR NK G 3646 — NC NW 3960 3960 19 26 33W 3 260.00 3955 — NC SW 1320 3960 19 26 33W 4 270.00 57 00 IRR NK G 4790 — NW SE NW 3749 3709 25 26 34W 6 272.00

Total Net Quantities Autho	rized:	Direct	Storage	5. 1.	
Total Requested Amount (AF) =	.00	.00	Space ; Affect	-15
Total Permitted Amount (AF) =	.00	.00	, , , , , , , , , , , , , , , , , , ,	
Total Inspected Amount (AF) =	.00	.00		
Total Pro Cert Amount (AF) =	.00	.00	1 17 th	
Total Certified Amount (AF) =	3249.00	.00	$A \sim A + A \sim A$	
Total Vested Amount (AF) =	.00	.00	*	
TOTAL AMOUNT (AF) =	3249.00	.00		

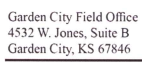
An * after the source of supply indicates a pending application for change under the file number. An * after the ID indicates a 15 AF exemption was granted under the file number. A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the

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:
3080 Feet North and 2330 Feet West of the Southeast Corner of Section 24 Twp 26S Rng 34W
Located at: 100.988243 West Longitude and 37.774351 North Latitude
Both SURFACE WATER and GROUNDWATER
WATER USE CORRESPONDENTS:

battery.

>-		
>	JACOB NEUFELD	
1>		72577 DI
/ +> >	6001 W PARALLEL ROAD GARDEN CITY KS 67846	
>-	GARDEN CITT NO 07040	
>	JOHAN P & MARGARET LOEWEN	
/>	PO BOX 1098	22577 12
>	SUBLETTE KS 67877	
>	JACOB NEUFELD	24090 Application
1 ?	6001 W PARALLEL ROAD	24040 110
/ 1	GARDEN CITY KS 67846	
>-		
>	TRI-STONE FARMS INC	
1/	10925 S SANDHILL RD	25420 DI
/>	GARDEN CITY KS 67846	
>-	JACOB NEUFELD	
1>		2.442
14>		78170
>	GARDEN CITY KS 67846	
>	NEUFELD AG LLC	
>		2-121 717
>	2090 MILFORD LANE GARDEN CITY KS 67846	28621 27
>-	GARDEN CITT NS 0/046	
>	JACOB NEUFELD	
1>	6001 W PARALLEL ROAD	30157
>	GARDEN CITY KS 67846	
>-		
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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

May 31, 2022

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

Re:

Request for Recommendation,

File No. 24050

Dear Sir or Madam:

We are enclosing a copy of the referenced application, which was submitted by Jacob Neufeld 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:

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

May 11, 2022

JOHAN P & MARGARET LOEWEN PO BOX 1098 SUBLETTE, KS 67877

RE:

Application for Change

Water Right, File No. 24050

Dear Sir or Madam:

This is to advise you that Jacob Neufeld has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced applications. An irrigation well is proposed to be relocated to the SW½ SW½ NE½ of Section 24, Township 26 South, Range 34 West, Finney County.

You can find the complete applications posted by water right file number as referenced above at: www.Agriculture.ks.gov/DWRNotices

You are notified on this proposed point of diversion (well) so that you may furnish this office with any comments or other information you 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 contact this office. If you would prefer, you could arrange an appointment for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

