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:
9994-D1		C3	4	3
0.04-4	ind by DWD/OND	Diamina hu Danua	t/Cailura ta Datura	7 Filing Date of Change:
6. Status: ⊠ Approved □ □ Der	ied by DWR/GMD	Dismiss by Reques	vrallure to Return	7. Filing Date of Change:
		<u> </u>		8/3/2023
8a. Applicant(s)	Person ID 66436	8c. Landown		Person ID
New to system ☐	Add Seq#	New to sy	rstem ∐	Add Seq#
LOVE LAND & CATTLE 21506 12 RD MONTEZUMA, KS 67867				
8b. Landowner(s)	Person ID	8d. WUC		Person ID
New to system □	Add Seq#	New to sy	rstem □	Add Seq#
8a		8a		
oa .		, Ja		
9. Documents and Enclosure(s): 🛛 D	WR Meter(s) Date to Comp	ly: 12/31/2024	I N & P Date to	Comply: 3/1/2025
☐ Anti-Reverse Meter ☐ Meter	Seal	⊠ N & P Form		Oriller Copy ⊠ H & E Letter
☐ Conservation Plan Date Requi	red: Da	ate Approved:	Date to	o Comply:
10. Use Made of Water From:		To: _		_
	1		Date Prepared: 10/25	5/2023 Bv: AM
			Date Entered:	By:
				- , .

File No.	9994-	D1	11. Co	ounty:	GY	Ва	sin: Al	RKAN	SAS F	RIVER			S	tream:	eam: Formation Code: 211 Special Use:										
	nts of Dive	rsion															Rate a	and Qu	uantity						
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							-										*N	IOTE:	VOL.	REDU	ICTION	IN RATE	& QUA	ANTITY*	
13. Store	age: Rate			1	NF	Qua	ntity					ac/ft	A	ddition	al Rat	e				NF	Addi	tional Quar	ntity		_ac/ft
14. Limit	ation:		6	af/yr a	at	23	5		gpm (_	(0.52		cfs) wl	nen co	mbine	d with	file nu	ımber(s) 916	2-D1					
Limit	ation:			af/yr a	at				gpm (_				cfs) wl	nen co	mbine	d with	file nu	ımber(s)		·				
15. 5YR	Allocation	: Allocation	Type _		S	tart Yea	r		5 YR	Amou	nt		Amo	unt Ur	nit	_	Base /	Acres		_ Co	mment _				
16. Plac	e of Use				T	N	E1/4			NV	V¹/₄			sv	V¹/4			s	E1⁄4	100	Total	Owner	Chg?	Overlap Files	
MOD DEL ENT	PUSE	S T R	ID	1	NE		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 ¼	NW ¼	SW 1/4	SE 1/4			31		
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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

October 25, 2023

LOVE LAND & CATTLE LLC 21506 12 RD MONTEZUMA, KS 67867-9032

RE:

Filed Office Application for Change

Water Right, File Nos. 9162-D1 & 9994-D1

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. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

Groundwater Management District 3

CERTIFICATE OF SERVICE

On this 25th day of October, 2023, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 9,162-D1 and 9,994-D1 dated 25th day of October, 2023 was mailed postage prepaid, first class, US mail to the following:

LOVE LAND & CATTLE LLC 21506 12 RD MONTEZUMA, KS 67867-9032

Pc:

GMD 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.

							File No	o. <u>999</u> 4	1-D1					33 83 €11				CEI	VED 2023
	Applicati	on is he	ereby r	nade f	or app	roval	of the (Chief E	ngine	er to c	hange	the (ch	neck o	ne or t	ooth):	-			
							Place o	f Use		\boxtimes	Point	of Div	ersion			Divis	iraen ion of	City Fi	eld Office Resourc
1	under th	e water	right v	vhich i	s the s	ubject	of this	applic	cation i	n acco	ordance	e with	the co	ndition	s desc	cribed	below.		resourc
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5.	Presently authorized point of diversion:				
	One in the Quarter of the	SW	Quarter of the	SE	Quarter
	of Section, Township	27	South, Range	30	West,
	in Gray County, Kansas, 1260 fe				
	Authorized Rate 995 GPM Authorized Quantity				
- 1	(DWR use only: Computer ID No. 5 GPS				
	☐This point will not be changed ☐This point will be changed a				
	Proposed point of diversion: (Complete only if change is				
- 1	One in the Quarter of the				
	of Section1, Township	27	South Range	30	West
	in Gray County, Kansas, 2234 fe				
	Proposed Rate no change Proposed Quantity r	ao change	Proposed well denth (f	feet) 27	28
- 1	This point is: Additional Well Geo Center List other				
L	This point is. Additional Well Geo Center List other	water right	s triat will use triis point g	7102-01	•
r					
6.	Presently authorized point of diversion:				
.	One in the Quarter of the		Quarter of the		Quarter
- 1	of Section, Township		South, Range		(W),
- 1	of Section, Townshipinfe	eet North	feet West of S	outheast corner	of section.
	Authorized RateAuthorized Quantity		Depth of well	(feet	t)
	(DWR use only: Computer ID No GPS _		feet North	feet We	st)
- 4	☐This point will not be changed ☐This point will be changed as				
	Proposed point of diversion: (Complete only if change is	s requested	or if existing point is b	etter describe	d by GPS)
	One in the Quarter of the				
	of Section, Township		South Range		(W).
	in County, Kansas, fe	et North	feet West of S	outbeast corner	of section.
	Proposed Rate Proposed Quantity		Proposed well depth (f	ieet)	
	This point is: Additional Well Geo Center List other				
L	This point is. Additional Well Geo center Elst ether	Water right	That will doe the point_		•
7.	The changes herein are desired for the following reasons?				
,.	(please be specific)		North		
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ο.	If a well, is the test hole log attached? 🛛 Yes 🔲 No	200	1/1 + =	1 + 1 +	J === 200
9	The change(s) (was)(will be) completed by?	a 2 E ,	/ <u>=</u>		\
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10.	If the point of diversion is a well:	#			
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	(b) When will this be done? As soon as possible	100	1+1+1=	+ +	1月100
	(b) When will this be done? As soon as possible	E	\ <u>_</u>		/昌
44	Crawadustas Managarant District recommendation attached?	300 E	N	/	/ ∃ ₂₀₀
11.	Groundwater Management District recommendation attached?	200	141=	' + ' 7	200
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12	Assisted by CI, GCFO	<u></u>	վավավա վումուհա	Indian Junia	يقسل
		300	200 100 0 South	100 200 Scale: 1 hashmar	300 k=10 ft
13a	If the proposed point of diversion will be relocated more than 300) 12h	ranged point of diversion		

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

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.)

14. If the proposed groundwater point of diversion is 300 or fewer feet from	the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently authori ☐ Yes ☐ No (If no, all owners must sign this applica	
 (b) Will the ownership interest of any owner of the currently authorized 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 substantially yes □ No (If no, all owners must sign this application)	
If the application proposes a surface water change in point of diversion, a g or a change in place of use, the application must be signed by all owners or agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirmat age and the owner, the spouse of the owner, or a duly authorize their behalf, in regards to the water right(s) to which this appli contained in this application are true, correct and complete.	ed agent of the owner(s) to make this application on cation pertains. I further verify that the statements
Dated at Montezuma, KS Kansas, this	318 day of August , 20 23
Great Courts	Caly Love
(Owner)	COLEY TOVE
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Owner)	(Opouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of State Stat	
I hereby certify that the foregoing application was signed in my of <u>august</u> , 20 <u>23</u> .	presence and sworn to before me this 3^{RD} day
My Commission Expires 7-21-24 My Appt. Expires 7-21-2	ansas // Notary Pyblic
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of accurate information; maps, if necessary, must be included; signatures of all the apprehe appropriate fee must be paid.	the applicable portions of the application form must be completed with opriate owners' must be affixed to the application and notarized; and
FEE SCHEDUL	
Each application to change the place of use or the point of diversion under the forth in the schedule below: Make checks payable to: Kansas Departmen (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet	t of Agriculture
(3) Application to change the place of use	\$200

File No.	9994-D	1																	
Addition	al condit	ion attac	hment t	to the															
DWR Fi	eld Office	e Applica	ition for	Appro	oval t	o Cha	ange t	he Pla	ace of	Use	and / d	or the	Point	of Div	versio	n			
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	uested th																,		
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	mmission	Expires	A	KIME	Public-	State of	Kansas				(1	1	Notary	Publis	<u> </u>			

RECEIVED

OCT 1 3 2023

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wil	This Summary Order is issued under authority of K.S.A. 82a-708b, provisions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-701</i> With the exception of those conditions expressly contained herein, the limitations of File No. 9994-D1	as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable of et. seq., and rules and regulations promulgated thereunder, his Summary Order does not change the terms, conditions and
1.	A change application was received on August 3 to 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 the place of use. Applicable Not Applicable
3.	 The change in point of diversion shall not impair existing rights a previously authorized. The point of diversion authorized by the radius of the authorized point(s) of diversion. Applicable 	and shall be limited to the same source or sources of water as nis 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 lauthorized point(s) of diversion. Applicable ☐ Not A 	located more than feet from the previously
3.	 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 measurements K.A.R. 5-6-13. Applicable Not Applicable 	with a diversion rate of 100 gallons per minute or more, a tube shall be installed, operated and maintained in accordance with
7. ,	7. The owner of the authorized place(s) of use shall prope December 31, 20 , or before the first use of water, wh operated and maintained in accordance with K.A.R. 5-1-4 thro K.A.R. 5-3-5e, the owner shall maintain records and report the diverted annually to the Chief Engineer by March 1 following the Applicable Not Applicable	ough 5-1-12. As required by K.S.A. 82a-732, as amended, and e reading of the water flow meter and the total quantity of water
3.	3. Installation of the works for diversion of water shall be confused extension of time. By March 1, 20 5 the appropriate works for diversion has been completed, on the form provided Applicable Not Applicable	olicant shall notify the Chief Engineer that construction of the
Э.	The completed well log shall be submitted with the required	I notice. ☑Applicable ☐ Not Applicable
10.	IO. All diversion works into which any type of chemical or other fore with an in-line, automatic, quick-closing check valve capable check valve(s) shall be installed, operated and maintained in a	ign substance will be injected into the water shall be equipped of preventing pollution of the source of the water supply. The ccordance with K.A.R. 5-3-5c. ☑.Applicable ☐ Not Applicable
11.	1. Additional Conditions are attached.	
12.	limitations, as amended and/or supplemented by this Summa Appropriation Law and the Rules and Regulations promulga	are responsible for compliance with its terms, conditions and iny Order, and with applicable provisions of the <i>Kansas Water</i> ted thereunder. Failure to comply with these provisions may ded, and/or the suspension or revocation and dismissal of the
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
f yc	f you are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
ou	ou may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of	O + A CM
\gri		Duly Authorized Designee of the Chief Engineer
dn	Idministrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative	(Print Name): Austra Waller
evi	eview must state a basis for review pursuant to K.S.A. 77-527.	Division of Water Resources - Kansas Department of Agriculture
eg	egal Division, 1320 Research Park Drive, Manhattan, KS	ate of Issuance: October 75 2023
rec	6502. Failure to timely request a hearing or review may soreclude review under the Kansas Judiclal Review Act.	itate of Kansas)
	For Use by Register of Deeds	county of <u>Linney</u>)
	. А	cknowledged before me on October 25, 2023
	b	Vastin McCollach
		Signature: Aavon Susted
		My commission expires: Notary Public AARON T. HOLSTED My Appointment Expires My Appoint

ADDITIONAL CONDITIONS TO SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS, Water Right, File No. 9,994-D1

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which the following condition is included as a condition of the approval of this application for change in point of diversion.

This order effectively reduces the authorized quantity not to exceed 12 acre-feet per calendar year and a maximum rate of diversion to a rate not to exceed 235 gallons per minute (0.52 c.f.s.) from the authorized point of diversion located in the Northeast Quarter of the Northeast Quarter of the Southeast Quarter (NE½ NE½ SE½) of Section 1, more particularly described as being near a point 2,234 feet North and 448 feet West of the Southeast corner of said section, in Township 27 South, Range 30 West, Gray County.

This order effectively modifies the limiting endorsement to:

That the rate of diversion of water is further limited to the rate which combined with Water Right, File No. 9,162-D1, will provide a total not to exceed 235 gallons per minute (0.52 c.f.s.) from the authorized point of diversion.

This order effectively reduces the authorized place of use from that presently authorized to:

(Sec. Twp. Range NE1/ NA1/ CHAIR Sec.						NV	V1/4			SV	V1/4			TOTA					
1	sec.	ιwp.	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	IOIA
	1	27S	30W			10										32.5	32.5	32.5	32.5	130
								(Dul	t Nam	horize e):_ \	d De	signe	e of th	0/10	ch		,	ricultı	ıre	

State of Kansas

)
(County of Finney)

Dated of Issuance: 0 1 25 2023

Acknowledged before me on the 25th day of October, 2023

By Mustin McColloch
Signature Naron holderd

No ary subject My Commission expires: No ary subject My Commission expires:

AARON T. HOLSTED

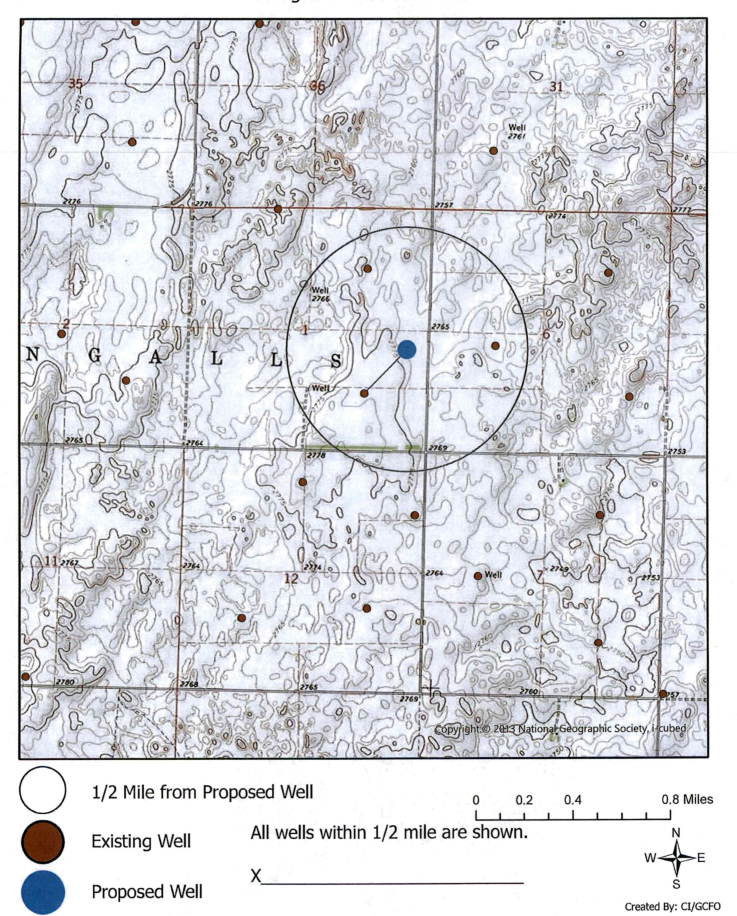
My Appointment Expires

y Sea May 18, 2027

File No. _____9,994-D1

DWR 1-121

WR 9162-D1, 9994-D1 Change in Point of Diversion



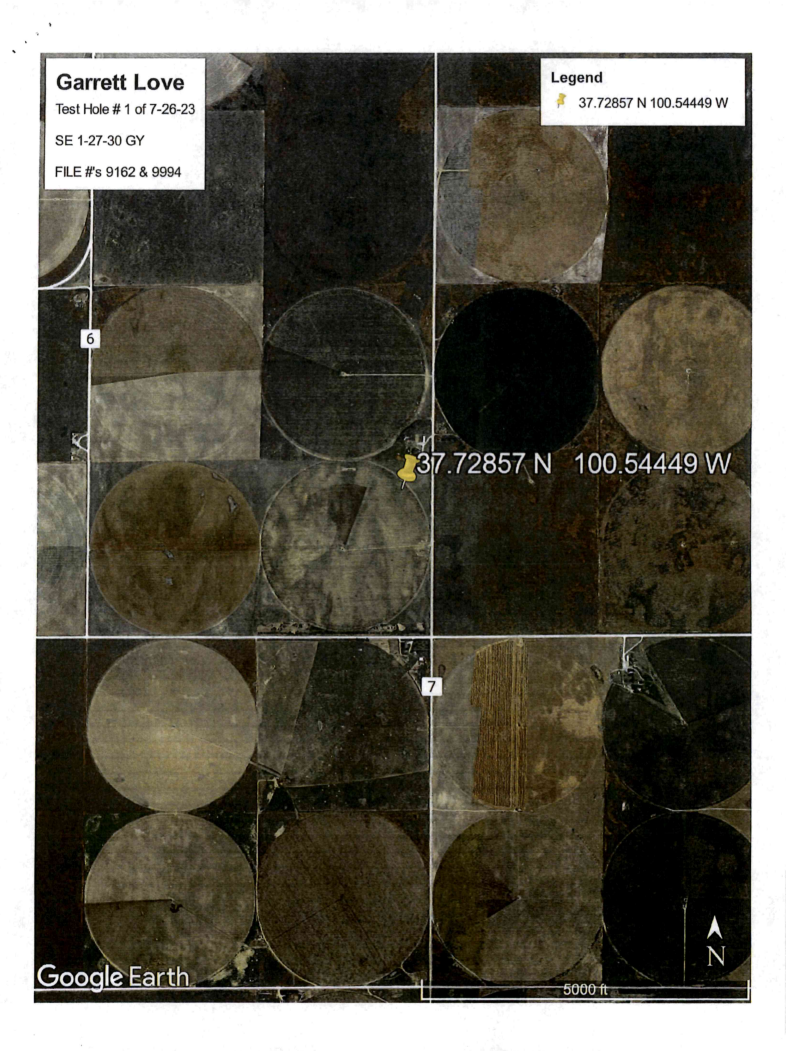
3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



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

GARRETTLOVE 620-846-0223

Customer	The state of the s		H Lou	
Street Add	The state of the s	21506	Rol 1	2 Test #: / E LOG:
City, State		hatte	ZUMA.	Ks 67867 Driller: Douis Frizzell
County: (neu	Quarter	SE	Section: / Township: 27 Range: 30
Location:				GPS: 37,72857° A/ /00.54449° (4)
Rig #:	1000	3		Elevation: 27/1/2 Static WL: 205' Estimated? yes
				Proposed Well Depth 278
			Locard	WELL LOCATION SUSUMP
4 2 4		Footage		
%	From	Pay	То	Description of Strata
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	10		28	Sound time
	28		54	Sand Line to ment tim clay
A.	54		108	Sound in a to mod coners. Some (to this longe grave). Verticas
	108		1110	Brann Clau Limpensk
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KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources Garden City Field Office

MEMORANDUM

TO: File

DATE: October 25, 2023

FROM: Austin McColloch

RE:

File No. 9162-D1 & 9994-D1

Assistant Water Commissioner

An Application to Change the Point of Diversion under the above referenced water rights was received in this office August 3, 2023. This application received a recommendation from the GMD3 that there were concerning effects with the proposal to change the point of diversion which caused DWR to run Theis analysis for the applications. The applications appeared to show concerns of effects to multiple wells within the area. The applicant / landowner agreed to reduce his authorized quantity and diversion rate to limit effects.

Water Right, File No. 9162-D1 will be reduced to 235 GPM by amending the proposed diversion rate on the application and applying a condition to reduce the diversion rate.

Water Right, File No. 9994-D1 will be reduced to 12 AF at 235 GPM, limited to 235 GPM when combined with Water Right, File No. 9162-D1 by amending the proposed quantity and diversion rate on the application and applying a condition to reduce the authorized quantity and diversion rate.

Due to the reduction in quantity, in order not to increase consumptive use, the requested authorized acres for both overlapping files will be reduced to 130 acres located within the Southeast Quarter (SE½) of Section 1, Township 27 South, Range 30 West, Gray County Kansas.

With these reductions, it meets our future calculations to limit effects and thus can be approved.

9162-D1 Auth Quantity	222	
9994-D1 Auth Quantity	353	8 .
Total Auth Quantity	234	×
9162-D1 Baseline Quantity	101.8197	
9994-D1 Baseline Quantity	0	
Total Baseline Quantity	101.8197	
Combined Auth Rate	235	*
Combined Baseline Rate	150	

235	*
150	

WR_NUM: 22829	Proposed	Original	Difference
Distance	1941.49	3067.27	
Drawdown (FT)	18.70455	9.11537	9.5891839
Drawdown (%ST)	39.79692	19.3944	20.402519

WR_NUM: 26245	Proposed	Original	Difference
Distance	1963.53	2709.24	
Drawdown (FT)	18.656	9.455329	9.2006759
Drawdown (%ST)	39.69363	20.11772	19.575906

WR_NUM: 24528 ID2	Proposed	Original	Difference
Distance	4708.17	5957.47	
Drawdown (FT)	14.89901	7.304398	7.5946141
Drawdown (%ST)	31.70003	15.54127	16.158753

WR_NUM: 12652	Proposed	Original	Difference
Distance	4175.69	4432.84	
Drawdown (FT)	15.41377	8.108744	7.3050227
Drawdown (%ST)	32.79525	17.25265	15.542602

WR_NUM: 24528 ID3	Proposed	Original	Difference
Distance	4973.44	5813.84	
Drawdown (FT)	14.66408	7.370618	7.2934611
Drawdown (%ST)	31.20017	15.68217	15.518002
			7

WR_NUM: 11615	Proposed	Original	Difference
Distance	4714.28	5987.46	
Drawdown (FT)	14.89345	7.290778	7.6026745
Drawdown (%ST)	31.6882	15.51229	16.175903

S. Thurlow 8/11/2023

Theis evaluation of proposed change in point of diversion, File Nos. 9,162-D1 & 9,994-D1

A 50-year Theis analysis was used to evaluate the potential increase in dynamic drawdown as a result of the proposed change in point of diversion for the one well authorized by File Nos. 9162-D1 and 9994-D1. The change proposes reallocating the well approximately 974 feet South and 932 feet West of the currently authorized location (Figure 1).

The GMD No. 3 groundwater model was used for a projected future (2068) saturated thickness (47 ft) and transmissivity (1,673 ft²/day) for Township 27 South, Range 30 West, Section 1. An assumed specific storage of 1×10^{-5} and the projected saturated thickness was used to determine the assumed storativity of 47×10^{-5} .

Drawdown was evaluated at 4 nearby existing wells authorized by File Nos. 22829, 26245, 12652, and 24528 ID2 (Tables 1-4). A total quantity of 400 acre-feet (AF) at a rate of 995 gallons per minute (gpm) was compared to the average total historic use (101.8 AF, 2013-2022) at the most recent pumping rate (150 gpm). The maximum net drawdown occurred at the point of diversion authorized by File No. 22,829. The net drawdown at that distance was 48.5 feet, or 103.2% of the projected future saturated thickness (Table 1).

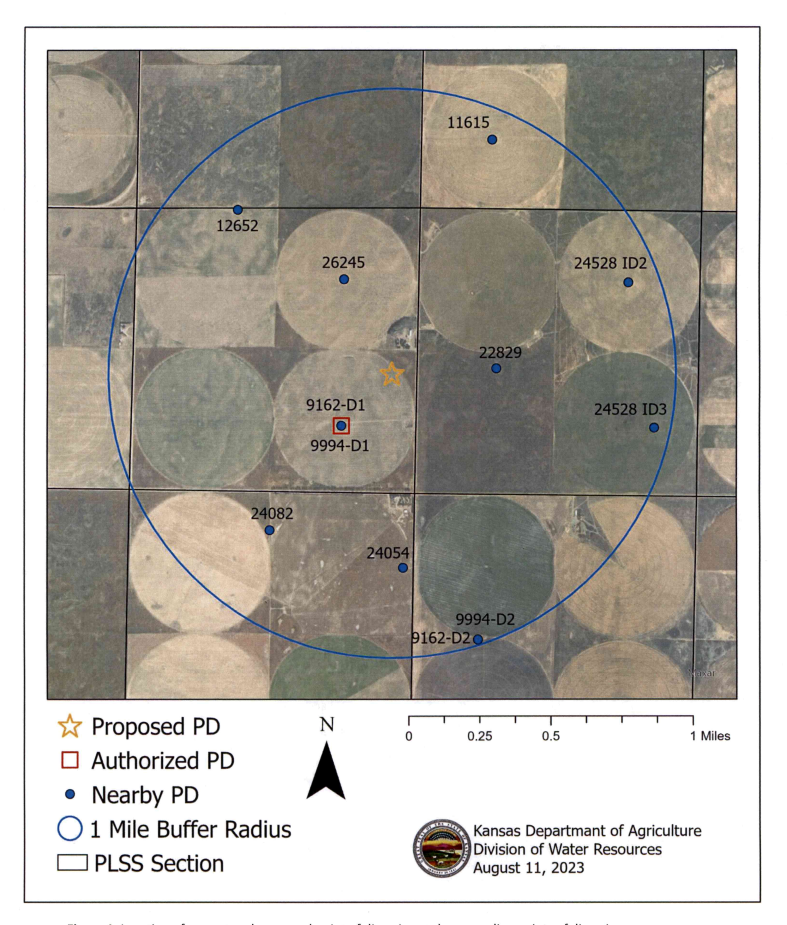


Figure 1: Location of current and proposed point of diversion and surrounding points of diversion

Table 1: Theis drawdown evaluated at File No. 22,829; $T = 1,673 \text{ ft}^2/\text{day}$, S = 0.00047

Scenario	Distance (FT)	Pump Rate (GPM)	Volume (AF)	Drawdown (FT)	Drawdown (%ST)
Proposed	1941.5	995.0	400.0	57.6	122.6%
Baseline	3067.3	150.0	101.8	9.1	19.4%
		F	Net:	48.5	103.2%

Table 2: Theis drawdown evaluated at File No. 26,245; T = 1,673 ft²/day, S = 0.00047

Scenario	Distance (FT)	Pump Rate (GPM)	Volume (AF)	Drawdown (FT)	Drawdown (%ST)
Proposed	1963.5	995.0	400.0	57.4	122.2%
Baseline	2709.2	150.0	101.8	9.5	20.1%
			Net:	48.0	102.1%

Table 3: Theis drawdown evaluated at File No. 12,652; $T = 1,673 \text{ ft}^2/\text{day}$, S = 0.00047

Scenario	Distance (FT)	Pump Ra	ate (GPM)	Volume (AF)	Drawdown (FT)	Drawdown (%ST)
Proposed	4175.7		995.0	400.0	43.8	93.1%
Baseline	4432.8		150.0	101.8	8.1	17.3%
		11. 2		Net:	35.7	75.9%

Table 4: Theis drawdown evaluated at File No. 24,528 ID2; T = 1,673 ft²/day, S = 0.00047

Scenario	Distance (FT)	Pump Rate (GPM)	Volume (AF)	Drawdown (FT)	Drawdown (%ST)
Proposed	4708.2	995.0	400.0	41.6	88.6%
Baseline	5957.5	150.0	101.8	7.3	15.5%
			Net:	34.3	73.0%

McColloch, Austin [KDA]

From: Sent: To: Subject:	Garrett Love <garrett.t.love@gmail.com> Friday, October 13, 2023 9:50 AM McColloch, Austin [KDA]; Meyer, Mike [KDA] Re: FW: Meter repair</garrett.t.love@gmail.com>
EXTERNAL : This email originated you trust the sender and know the	from outside of the organization. Do not click any links or open any attachments unless he content is safe.
Hey Austin, If have to reduce acres too, I'd lik sign & notarize it right? Any word Garrett Love	ke to keep SE/4 as the pivot. Since this is owned by Love Land & Cattle LLC, just I need to d on NE 34? Thanks!
On Fri, Oct 13, 2023 at 8:44 AM N	McColloch, Austin [KDA] < <u>Austin.McColloch@ks.gov</u> > wrote:
Garrett,	
reduction in acres as to not incre keep this, we will need to reduc keep? SW/4 or SE/4? I am drafti	quantity (down to 234 AF at 235 GPM combined both files) there will need to be a rease consumptive use. Currently there are 575 AF on 320 Acres for a 1.8 AF/acre. To be down to 130 acres (234 AF / 130 AC = 1.8 AF/acre). Which pivot would you like to sing up an additional conditions signature page that we will need signed / notarized (a septed). Then we can move on with the approvals.
Austin McColloch	
Garden City Field Office	
Ph: (620) 276-2901	



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street

Garden City, Kansas 67846 (620) 275-7147 phone www.gmd3.org

October 25, 2023

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

RE:

Application for Change in Point of Diversion Water Rights, File Nos. 9162 D1 & 9994 D1

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. The analysis was run at full authority, prior to the applicant agreeing to restrictions from DWR's analysis. 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 (1.5 ft with saturated thickness is between 50-75ft), 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.

At the time of the first analysis, it was run at full authority and critical wells were found. The more recent analysis performed by DWR showed that restriction would be needed and the applicant has agreed to them. Therefore, since the applicant has agreed to restrictions, GMD3 sees this move as meeting current area rules and would recommend approval. If aquifer conditions change or there is a change to the water right in the future, we would be happy to evaluate the effects at that time.

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

Sincerely.

Jason L. Norquest Assistant Manager RECEIVED

OCT 2 5 2023

Garden City Field Office Division of Water Resources

GMD3 Change Review

File No(s).: 9162D1, 9994D1.

DWR office: GC.

App filed to change: PD.

Is Landowner(s) correct in WRIS: Love Land & Cattle .

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) 05 being changed.

	ft. North	ft. West	
Authorized PD	1260	1380	Sect 1-27-30
Proposed PD	2234	448	
Difference	-974 n	932 e	
a2 + b2 = c2	948676	868624	1348.073 foot move NE

GPS for proposed PD: Lat: 37.72857

Long: -100.54449 ...

Is proposed PD stacking on existing WRs? Keep overlap.

Is Proposed PU overlapping existing WRs? No Change

Neighboring certified well(s) notified: ___.

Name Golden Plains Farm LLC, Philip Schmidt (9162D2, 9994D2).

Address 10203 BB Rd.

Zip Montezuma, KS 67867.

Email: gpcustomseedcleaning@gmail.com Phone: 620-518-3515.

Name Farrel & Mary Ellen Bleumer (11615).

Address 14909 6 RD.

Zip <u>Ingalls, KS 67853</u>.

Email: tonybleumer@gmail.com Phone: 620-338-6445.

Name Ray Allen Smith (12652)

Address 5505 S Rd.

Zip Ingalls, KS 67853.

Email: reysmith96@gmail.com Phone: 620-521-2982.

Name Greg & Skylia Millershaski (22829)

Address 15450 11 Rd.

Zip Ingalls, KS 67853.

Email: gemshaski014@gmail.com Phone: 620-335-5343.

Name Henry Yost (24054).

Address 8304 X Rd.

Zip Montezuma, KS 67867.

GMD3 Change Review

Email:	henryyost70@gmail.com Phone: .
Name Address Zip Email:	Roger W & Marilee Yost (24082) 21505 8 Rd. Montezuma, KS 67867. marileeyost@yahoo.com Phone:
Name Address Zip Email:	Christopher Bryan (24528). 20802 22 Rd. Cimarron, KS 67835. chrisbryan99@icloud.com Phone: 620-338-5865.
Name Address Zip Email:	Anthony W & Tracy A Bleumer (26245). 16504 7 Rd. Ingalls, KS 67853. tonybleumer@gmail.com Phone: 620-338-6445
Domestic Name Address Zip	e well(s) notified:
Irr. Retui Gray Co	Acres: rn-Flow%
R 9994 D1 R A	teduction in rate to 235gpm: 353AF @ 995gpm, limited to 995gpm teduced to 12AF @ 235gpm the acres to 130 SE 1-27-30
Average	ed to have a proposed authority of 234AF @235gpom Reported use (2013-2022): 101.8AF/year

Is a waiver needed: Move is less than half mile. With the reduction, spacing is met DWR provided their Theis report and the applicant has agreed to the reductions to get the applications approved. We did run analysis in the past and did find critical wells at that time using current certified authorization.

GMD3 Change Review

Recommendation: After review of available information, it appears current area rules are met. With the applicant agreeing to the restrictions, staff recommends approval of the applications.

J-p

Report Date: Monday, August 7 2023

Water Rights and Points of Diversion Within 1 mile of point defined as:
2234 Feet N and 448 Feet W of the Southeast Corner of Section 1 Twp 27S Rng 30W
Located at: 100.544490 West Longitude and 37.728570 North Latitude
Both SURFACE WATER and GROUNDWATER

		===		===:	===		=====	===:	===:	===:	===:			====	====	====			
	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	qwT	Rng	ID Batt	Auth_Quan	Add_Quan
Unit A	9162	D1	IRR	NK	G*	1	1344		NE	SW	SE	1260	1380	1	27	30W	5	222.00	222.00
AF A	9162	D2	IRR	NK	G		5173			NC	W2	2620	3980	7	27	29W	(1)	2300 220 .00	220.00 /57
AF A	9994	D1	IRR	NK	G*	_	1344		NE	SW	SE	1260	1380	1	27	30W	5	353.00	353.00 400
AF A	9994	D2	IRR	NK	G		5173			NC	W2	2620	3980	7	27	29W	(1)	349.00	349.00
AF A	11615	00	IRR	NK	G		4715	4-		NC	SW			31	26	29W	1	23% 738.00	738.00
AF A_	12652	00	IRR	NK	G		4186					5201	3407	1	27	30W	8	320.00	320.00
AF A	22829	00	IRR	NK	G	A	2053		NW	NE	SW	2290	3640	6	27	29W	4	272.00	272.00
AF A	24054	00	IRR	NK	G		3579		NE	SE	NE	3930	310	12	27	30W	3	260.00	260.00
AF A	24082	00	IRR	NK	G		3683	/_	SE	NE	NW	4570	2675	12	27	30W	4	260.00	260.00
AF	24528	00	IRR	NK	G		4707			NC	NE	3960	1340	6	27	29W	2	136.00	136.00
AF Same							4971	4-	NC	E2	SE	1280	800	6	27	29W	3	136.00	136.00
AF A	26245	00	IRR	NK	G	A	1923	4		NC	NE	3940	1320	1	27	30W	3	260.00	260.00
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	RAY ALLEN SMITH	
>		
>	5505 S RD INGALLS KS 67853	12652.
-	GREG & SKYLIA MILLERSHASKI	
>		22829
	15450 11 RD	27 80 1
	INGALLS KS 67853	
	HENRY YOST	
>		
	8304 X RD	14044
	MONTEZUMA KS 67867	
	ROGER W & MARILEE YOST	
>	ROGER W & PARTIBLE 1001	14082
>	21505 8 RD	74082
	MONTEZUMA KS 67867	
-	CHRISTOPHER BRYAN	
>	CHRISTOPHER BRIAN	211724
	20802 22 RD	guist !
>	CIMARRON KS 67835	
	ANTHONY W & TRACY A BLEUMER	2604
>	16504 7 RD	26000
	INGALLS KS 67853	
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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

October 16, 2023

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

Re:

Request for Recommendation, File Nos. 9162-D1 & 9994-D1

Dear Sir or Madam:

We are enclosing a copy of the referenced application, which was submitted by Garrett Love 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: