# Kansas Department of Agriculture Division of Water Resources

## CHANGE: P/U WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
13145	9-1-204	C5	04	03
6. Status:   Approved □ Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
				8/24/2021
8a. LANDOWNER, applicant, New to system □	Person ID 41565 Add Seq#	8c. Landowne New to sy		Person IDAdd Seq#
LOVE AG COMPANY ATTN: GREG LOVE 24506 13 RD MONTEZUMA, KS 67867	-9073			
8b. Landowner(s), correspondent New to system   GREGORY C & SUE LOV 24506 13 RD MONTEZUMA, KS 67867		8d. WUC New to sy	stem ⊠	Person IDAdd Seq#
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Compl	y: <b>12/31/2021</b>	N & P Date to	Comply:
☐ Anti-Reverse Meter ☐ Meter	Seal	□ N & P Form	☐ Water Tube ☐ D	riller Copy
☐ Conservation Plan  Date Require	ed: Da	te Approved:	Date to	Comply:
10. Use Made of Water From:		To: _		
			Date Prepared: <b>8/25/2</b> Date Entered:	<b>2021</b> By: <b>MAM</b> By:

File No. <b>13145</b>	11. County: 0	GY E	Basin: Al	RKAN	SAS R	IVER			St	ream:							Fo	rmation Code:	Special Use:
12. Points of Diversion CHK MOD												R		and Qu	uantity zed		Ac	dditional	
DEL PDIV ENT Qualifie	S	T R	ID	1	N	ʻW		Com	ıment (	AKA L	ine)		Rate gpm		Quantit af	у	Rate gpm	Quantity	Overlap PD Files
CHK 10834																			
CHK 23116																			
CHK 24918																			
CHK 85159																			
13. Storage: Rate	N	F Qu	antity _					ac/ft	Ad	lditiona	al Rate			ž.		NF	Addi	tional Quantity _	ac/ft
14. Limitation:																			1
Limitation:	af/yr at			9	gpm (_				cfs) wh	en cor	nbined	d with f	ile nu	umber(	(s)				
15. 5YR Allocation: Alloc	ation Type	Start Ye	ear		5 YR	Amoui	nt		Amo	unt Un	it	_ B	Base A	Acres		_ Co	mment _		
16. Place of Use CHK			NE¼			NV	V <sup>1</sup> / <sub>4</sub>			sv	V <sup>1</sup> / <sub>4</sub>				SE¼		Total	Owner Chg	? Overlap Files
MOD DEL ENT PUSE S T	R ID	NE NW 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		1	
CHK 1423 6 27	28W 01								31	L-6 31	L-7 31	31	31	31	31	31	248		14101, 14550, 19266, 3, 21037, 21455, 26527
MOD 33304 7 27	28W 04	31 31	31	31					31.5	L-3 31.5	L-4 31.5	31.5	31	31	31	31	374	8a NO 19809, 2006	14101, 14550, 19266, 33, 21037, 21455, 26527
CHK 17889 13 27	29W 01	31 31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	496	19809, 2006	14101, 14550, 19266, 33, 21037, 21455, 26527
CHK 6605 18 27	28W 01	31 31	31	31	31		L-2 31	31	31	L-3 31	L-4 31	31	31	31	31	31	496		14101, 14550, 19266, 3, 21037, 21455, 26527
ENT 33536 12 2	29W 02								31.5	31.5	31.5	31.5	31.5	31.5	31.5	31.5	252		14101, 14550, 19266, 33, 21037, 21455, 26527
Base Acres: Ye	ar: Mi	nimum Rea	asonable	e Quan	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

September 1, 2021

LOVE AG COMPANY Attn: GREG LOVE 24506 13 RD MONTEZUMA, KS 67867-9073

RE:

Approval of Application for Change

Water Right, File Nos. 13145, 14101, 14550, 19622, 19809, 20063, 21037,

21455, 26527

Dear Sir:

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

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in the approvals for change. A condition of the approval is that acceptable water flow meters must be installed on the diversion works authorized under the referenced file numbers and meet current specification. Please return the required notification of completion of the diversion works and installation of the required meters as soon as these actions are completed. Also please note the condition that referenced File No. 19,001 has been reduced in annual authorized quantity.

Since the orders modify the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Water Commissioner

MAM: enclosures

pc:

GMD3

### **CERTIFICATE OF SERVICE**

On this 1<sup>st</sup> day of September 2021, I hereby certify that the foregoing Approval of Application for Change in Place of Use, Water Right, File Nos. 13,145, 14,101, 14,550, 19,622, 19,809, 20,063, 21,037, 21,455 & 26,527dated 1<sup>st</sup> day of September 2021 was mailed postage prepaid, first class, US mail to the following:

LOVE AG COMPANY Attn: GREG LOVE 24506 13 RD MONTEZUMA, KS 67867-9073

Pc:

GREGORY C & SUE LOVE 24506 13 RD MONTEZUMA, KS 67867-9073

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources

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

	100 feet iversion a				II be cl	hange	d, inclu	ide a to	opogra	phic m	nap or	detaile ——	d plat	showin	ig the a	authori	ized ar	REC 3	Dosed point(s) CEIVED 50 Pm 2 4 2021
						F	File No	. <u>1314</u>	5										
1.	Applicat	ion is he	ereby n	nade f	or app	roval o	of the C	Chief E	nginee	er to ch	nange	the (ch	eck or	ne or b	oth):		Gar Divisio	den Con of \	ity Field Office Nater Resources
						X₩	Place	of Use			Point	of Dive	ersion						
	under th	e water	right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	rdance	e with	the cor	nditions	s desc	ribed b	elow.		
	The sou	rce of s	upply is	s:		XX	Groun	dwate	r		Surfa	ce wat	er						
2.	Name a	nd addre	ess of	Applic	ant: <u>L</u>	ove Ag	Comp	oany 9	6Greg	Love									
	24506 1	3 RD, N	lontez	uma, k	(S 678	67													
	Phone N									addre	ss: gr	eg.c.lo	ve@gr	nail.co	m				
	Name a	nd addre	ess of	Water	Use C	orresp	onden	t: SAI	ИE										
	Phone N	lumber:	(	)		_			Email	addre	ss:								
3.	The pres				ce of u	ıse is:					-								
	Owner o	of Land -	NA	AME:	Love A	Ag Cor	npany	%Gre	g Love	Э									
		,	ADDRI	ESS:	24506	13 RE	), Mon	tezum	a, KS (	67867									
	(If there is	s more th	an one	landov	vner, at	ttach su	ippleme	ental sh	eets as	neces	sary.)								
				NE	Ξ1/4			NV	V1⁄4			SV	V1⁄4			SE	E½		TOTAL ACRES
Se	c. Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	NE¼	NW1/4			
6	27s	28w									31.0	31.0	31.0	31.0	31.0	31.0	31.0		248.0
7	27s	28w	31.0	31.0	31.0										31.0	31.0	31.0		248.0
1	3 27s	29w	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	496.0
4.	If this ap	•			_	•			-		the pl	ace of	use be	e chan	ged to	:			
			ADDR	ESS:	24506	13 RE	), Mon	tezum	a, KS	67867									
	(If there i	s more th	nan one	landov	vner, at	ttach su	ippleme	ental sh	eets as	neces	sary.)		_						
				N	Ε1/4			NV	V1/4			SV	V1/4			SE	Ξ½		TOTAL ACRES
Se	c. Twp.	Range	NE¼	NW1/4	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW1/4		SE¼	NE¼	NW¼		SE¼	ACRES
6	27s	28w									31.0	31.0			31.0	31.0			248.0
7	27s	28w	31.0	31.0	31.0						31.5	31.5	31.5		31.0	31.0	31.0		374.0
1	3 27s	29w	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	496.0

For Office Use Only: Code Fee \$ 200.00 TR # Receipt Date 8-24-21 Check # 6918

_ [	Description of the first of the section of the sect				
5.	Presently authorized point of diversion:	NE	0	0.5	
	One in the Quarter of the	NE OZ	Quarter of the	SE	Quarter
	of Section, Township				
	in Gray County, Kansas, 1923				
	Authorized Rate 750gpm Authorized Quantity				
	(DWR use only: Computer ID No. / GPS				7
	This point will not be changed This point will be change				
	Proposed point of diversion: (Complete only if change				
	One in the Quarter of the				
	of Section, Township in County, Kansas,/	foot North	South, Range	Couthooot corno	(⊏/VV),
	Proposed Rate Proposed Quantity	ieet Nortii _	Proposed well death (	foot)	i oi section.
	This point is: Additional Well Geo Center List oth				
L	This point is. Additional Well Geo Center List off	er water rigi	its that will use this point.		· · ·
Г	Descently systemized weight of discovering				
6.	Presently authorized point of diversion:	NO	Overter of the	NIE	Outerten
	One in the Quarter of the				
	of Section 18, Township in Gray County, Kansas,4288				
	Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS	430AF	Depth of well	foot We	(t)
	XI This point will not be changed This point will be change				
	*				
	Proposed point of diversion: (Complete only if change				
	One in the Quarter of the of Section, Township	-	Quarter of the		Quarter
	in County Kanada	foot North	South, Range	Coutbooot corno	(E/VV),
	in County, Kansas, Proposed Rate Proposed Quantity/				
	This point is: Additional Well Geo Center List oth				
L	This point is.   Additional Well   Geo Center Listoth	ei watei rigi	its that will use this point	GEO Center	·
7.	The changes herein are desired for the following reasons?	)			
	(please be specific)		North		
	Make a complete overlap in place of use	300		100 200	300
		E	1		1111
8	If a well, is the test hole log attached?  Yes No				
٥.	in a work, to the test hole log attached.	200	-   4   +   =	+   +	200
9.	The change(s) (was)(will be) completed by?	E	·/ <del>-</del>		\=
	As soon as approved	100 =	$l_{1} + 1 + 1 = 1$	1 + 1 +	100
		1			<b>¥</b>
10.	If the point of diversion is a well:	F			3
	(a) What are you going to do with the old well?	West 0	admilanjim mdin <b>ž</b> a	վուդարախ	□ East
		<b>‡</b>	· – – <del>-</del>		4
		100	+1 + 1 + 1 =	1 + 1 +	1 100
	(b) When will this be done?	E	/		
		E	=		
11.	Groundwater Management District recommendation attached?	200	-14   +   =	+++	200
	X□ Yes □ No	E		- /-	=
12	Assisted by GMD3/JLN	Ē		4	<u>ل</u> سلب

13a.If the proposed point of diversion will be relocated <u>more than 300</u> feet but within 2,640 feet of the existing point of diversion, attach 13b.If the proposed point of diversion will be relocated <u>within a 300</u> 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, 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.)

0 South

100

300

200 Scale: 1 hashmark=10 ft

300

200

100

# APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO. 13/45 MAKE ADDITIONAL COPIES AS NECESSARY

NE½   NW½   SE½   NE½   NE½   NW½   SE½   NE½
Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NE½ NE½ NW½ SE½ NW
Owner of Land NAME: ADDRESS:    NE½   NW½   SW½   SE½   NE½   NW½
ADDRESS:    NE½   NW½   SW½   SE½   TOTAL ACRES
ADDRESS:    NE½   NW½   SW½   SE½   TOTAL ACRES
ADDRESS:    NE½   NW½   SW½   SE½   TOTAL ACRES
Sec.         Twp.         Range         NE½         NW½         SE½         NW½         SE½         NW½         SE½         TOTAL ACRES         ACRES
Sec.         Twp.         Range         NE½         NW½         SE½         NW½         SE½         NW½         SE½         TOTAL ACRES         ACRES
Owner of Land NAME: ADDRESS:    NE½   NW½   SW½   SE½   TOTAL ACRES
ADDRESS:    NE½ NW½ SW½ SE½ TOTAL ACRES
ADDRESS:    NE½ NW½ SW½ SE½ TOTAL ACRES
ADDRESS:  NE½ NW½ SW½ SE½ TOTAL ACRES
ADDRESS:  NE½ NW½ SW½ SE½ TOTAL ACRES
ADDRESS:  NE½ NW½ SW½ SE½ TOTAL ACRES
ACRES
ACRES
Sec. Twp. Range NE¼ NW¼ SW¼ SE¼ NE¾ NW¼ SW¼ SE½ NE½ NW¼ SW¼ SE¼ NE½ NW¼ SW¼ SE¾ NE¼ NW¼ SW¼ SE¾
<ol> <li>Continued: If this application is for a change in place of use, it is proposed that the place of use be changed to:         Owner of Land NAME: Gregory C &amp; Sue Love         ADDRESS: 24506 13 RD, Montezuma, KS 67867     </li> </ol>
NE¼ NW¼ SW¼ SE¼ TOTAL ACRES
Sec. Twp. Range    NE¼   NW¼   SW¼   SE¼    NE¼   NW¼   SW¼   SE¼    NE¼   NW¼   SW¼   SE¼    NE¼   NW¼   SW¼   SE½
18 27s 28w 31.0 31.0 31.0 31.0 31.0 31.0 31.0 31.0
Compared Land NAME: Lava Ag Company 8/ Crog Lava
Owner of Land NAME: Love Ag Company %Greg Love ADDRESS: 24506 13 RD, Montezuma, KS 67867
NF½ NW½ SW½ SE½ TOTAL
ACRES
Sec. Twp. Range NE½ NW½ SW½ SE½ NW½ SE
12 27s 29w 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5
Owner of Land NAME:
Owner of Land NAME:
ADDRESS:
ADDRESS:  NE½ NW½ SW½ SE½ TOTAL ACRE:
ADDRESS:
ADDRESS:  NE½ NW½ SW½ SE½ TOTAL ACRE:
ADDRESS:  NE½ NW½ SW½ SE½ TOTAL ACRE:

Page\_\_\_\_

DWR 1-121-2 (Rev. 04/24/2018)

File No. 13/45

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

# SUPPLEMENTAL SHEET

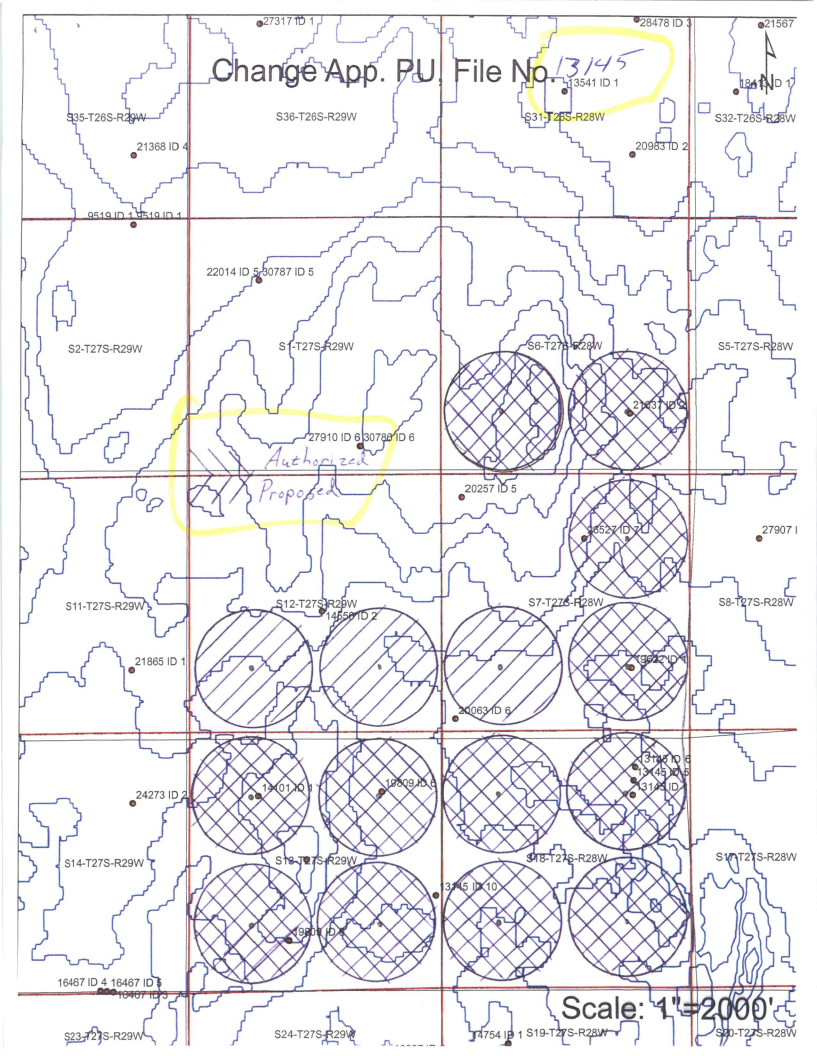
FILE NO. \_\_\_\_\_

Presently authorize						
One in the		Quarter of the	NC	Quarter of the	NE	Quarter
of Section	18	, Township	27	South, Range	28	W,
in Gray	Cou	nty, Kansas, <u>3990</u>	feet North	1320 feet West of	Southeast corne	er of section.
Authorized Rate	BAT 1of2	_ Authorized Quanti	ity	Depth of well	(fee	et)
				feet North		
				No change, point bette		
	_		-	d or if existing point is		
7				Quarter of the		
				South, Range		
				feet West of		
				Proposed well depth		
				its that will use this poin		
This point is. $\square$ A	dullional vveli	□ Geo Center Lis	st other water rigi	its that will use this poil		·
Presently authorize	zed point of d	liversion:				
			N2	Quarter of the	NE	Quarter
of Section	18	Township	27	South, Range	28	W
				1320 feet West of		
				Depth of well		
				feet North		
				The second secon		•
				No change, point bette		
				d or if existing point is		
				Quarter of the		
of Section		, Township		South, Range		(E/VV),
in	Cou	nty, Kansas,	feet North _	feet West of	Southeast corne	er of section.
				Proposed well depth		
This point is: A	dditional Well	☐ Geo Center Lis	st other water righ	nts that will use this poin	nt	·
Presently authoris	zed point of d	liversion:				
Presently authorize						Quarter
One in the		Quarter of the _		Quarter of the		
One in the		Quarter of the , Township		Quarter of the South, Range		(E/W),
One in the of Section in	Cou	Quarter of the, Township nty, Kansas,	feet North _	Quarter of the South, Range feet West of	Southeast corne	er of section.
One in the of Section in Authorized Rate	Cou	Quarter of the _ , Township nty, Kansas, _ Authorized Quant	feet North _	Quarter of the South, Range feet West of	Southeast corne	(E/W), er of section. et)
One in the of Section in Authorized Rate (DWR use only: 0	Cou	Quarter of the _ , Township nty, Kansas, _ Authorized Quant No	feet North _ ity	Quarter of theSouth, Rangefeet West of Depth of wellfeet North	Southeast corne	er of section. et)
One in the of Section in Authorized Rate (DWR use only: 0  This point will not	Computer ID I	Quarter of the _ , Township nty, Kansas, _ Authorized Quant <b>No.</b> ]This point will be cha	feet Northity GPSanged as follows.	Quarter of the South, Range feet West of Depth of well feet North No change, point better	Southeast corne (fee	er of section. et) est) PS as follows:
One in the of Section in Authorized Rate (DWR use only: 0  This point will not Proposed point or	Computer ID I be changed [ f diversion: (6	Quarter of the, Township nty, Kansas, _ Authorized Quant No _This point will be cha	ity GPS anged as follows: [	Quarter of the South, Range feet West of Depth of well feet North No change, point better	Southeast corne (feet Worderstribed with GPs better described	er of section.  et)  est)  PS as follows:  ed by GPS)
One in the of Section in Authorized Rate (DWR use only: 0This point will not Proposed point of One in the	Computer ID I be changed [ f diversion: (6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha	feet North _ ity GPS anged as follows. [ ange is requeste	Quarter of the South, Range feet West of Depth of well feet North No change, point better d or if existing point is Quarter of the	Southeast corne (fee feet Wo described with GP s better describ	er of section. et) est) est) PS as follows: ed by GPS) Quarter
One in the of Section in Authorized Rate (DWR use only: (This point will not Proposed point or One in the of Section	Computer ID I be changed [ f diversion: (6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the , Township	feet North ity GPS anged as follows: [ ange is requeste	Quarter of theSouth, Rangefeet West ofDepth of wellfeet NorthNo change, point better d or if existing point isQuarter of theSouth, Range	f Southeast corne (fee feet Wo described with GP s better describ	et) est) PS as follows: ed by GPS) Quarter (E/W),
One in the	Computer ID I be changed [ f diversion: (6	Quarter of the, Township, nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas,	feet North ity GPS anged as follows: [ ange is requeste	Quarter of theSouth, Rangefeet West ofPeet WorthNo change, point better defined or if existing point isQuarter of theSouth, Rangefeet West of	f Southeast corne (feet Wo described with GPs better describ	et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the of Section in Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the of Section in Proposed Rate	Computer ID I be changed [ f diversion: (6	Quarter of the, Township, nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantity	feet North ity GPS anged as follows: [ ange is requested feet North	Quarter of theSouth, Rangefeet West ofDepth of wellfeet NorthNo change, point better depth or if existing point isQuarter of theSouth, Rangefeet West ofProposed well depth	f Southeast corne feet Wo described with GP s better describ	et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the of Section in Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the of Section in Proposed Rate	Computer ID I be changed [ f diversion: (6	Quarter of the, Township, nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantity	feet North ity GPS anged as follows: [ ange is requested feet North	Quarter of theSouth, Rangefeet West ofPeet WorthNo change, point better defined or if existing point isQuarter of theSouth, Rangefeet West of	f Southeast corne feet Wo described with GP s better describ	et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Computer ID I be changed [ f diversion: (6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center List	feet North ity GPS anged as follows: [ ange is requested feet North	Quarter of theSouth, Rangefeet West ofDepth of wellfeet NorthNo change, point better depth or if existing point isQuarter of theSouth, Rangefeet West ofProposed well depth	f Southeast corne feet Wo described with GP s better describ	et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Computer ID I be changed [ f diversion: (6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center Lis	feet North ity GPS anged as follows: [ ange is requeste  feet North y st other water right	Quarter of theSouth, Rangefeet West ofPeet WorthNo change, point better decorate of theSouth, Rangefeet West ofProposed well depthets that will use this point	f Southeast corne  feet Wo described with GF s better describ  f Southeast corne in (feet)	est) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Computer ID I be changed [ f diversion: (0  Cou  dditional Well	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center Lis	feet North ity GPS anged as follows: [ ange is requested feet North y st other water right	Quarter of theSouth, Rangefeet West ofDepth of wellfeet NorthNo change, point better ed or if existing point isSouth, Rangefeet West ofProposed well depth ats that will use this poinQuarter of theQuarter of the	f Southeast corne feet We described with GPs better describe	et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Couputer ID I be changed [ f diversion: (6  Cou  dditional Well	Quarter of the, Township, Township, Township, Authorized Quant No This point will be chated a complete only if chated a c	feet North ity GPS anged as follows: [ ange is requested feet North y st other water right	Quarter of theSouth, Rangefeet West ofPeet WorthNo change, point better ed or if existing point isSouth, Rangefeet West ofProposed well depth ats that will use this pointQuarter of theSouth, RangeSouth, Range	f Southeast corne (feet We described with GPs better described for Southeast corner (feet)	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section Quarter (E/W),
One in the	Cou Computer ID I be changed [ f diversion: (6  Cou dditional Well zed point of 6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center List liversion: Quarter of the, Township nty, Kansas,	feet North ity GPS anged as follows: [ ange is requested feet North y st other water righ	Quarter of theSouth, Rangefeet West ofDepth of wellPeet NorthQuarter of thefeet West offeet West ofProposed well depth its that will use this pointQuarter of theSouth, Rangefeet West ofQuarter of theSouth, Rangefeet West of	f Southeast corne (feetfeet Wo described with GPs better describ  f Southeast corne in (feet) it f Southeast corne	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section.
One in the	Cou Computer ID I be changed [ f diversion: (6  Cou  dditional Well  zed point of d	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the , Township nty, Kansas, Proposed Quantit Geo Center Lis  liversion: Quarter of the , Township nty, Kansas, Authorized Quant	feet North ity GPS anged as follows: [ ange is requeste feet North y st other water right ity feet North	Quarter of theSouth, Rangefeet West ofDepth of wellfeet NorthQuarter of thefeet West offeet West ofProposed well depth its that will use this point its that will use this point its gouth, Range	f Southeast corne  (feet Work described with GPs better described for Southeast corner in (feet) (feet) (feet) (feet	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et)
One in the	Computer ID I be changed [ f diversion: (0  Cou  dditional Well  zed point of cou  Computer ID I	Quarter of the, Township nty, Kansas, Authorized Quant  No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center Lis  liversion: Quarter of the, Township nty, Kansas, Authorized Quant  No	feet North ity GPS anged as follows: [ange is requested] feet North st other water right feet North great feet North ity GPS	Quarter of theSouth, Rangefeet West of Peet North No change, point better ed or if existing point is Quarter of the South, Range feet West of Proposed well depth attempts that will use this point is Quarter of the South, Range feet West of Peet West of Depth of well feet North	f Southeast corne  feet Wo described with GF s better describ  f Southeast corne n (feet)  t  f Southeast corne n (feet)  f Southeast corne f feet Wo feet Wo	(E/W), er of section. et) est) est) OS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est)
One in the	Computer ID I be changed [ f diversion: (0  Cou  dditional Well  zed point of cou  Computer ID I	Quarter of the, Township nty, Kansas, Authorized Quant  No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center Lis  liversion: Quarter of the, Township nty, Kansas, Authorized Quant  No	feet North ity GPS anged as follows: [ange is requested] feet North st other water right feet North great feet North ity GPS	Quarter of theSouth, Rangefeet West ofDepth of wellfeet NorthQuarter of thefeet West offeet West ofProposed well depth its that will use this point its that will use this point its gouth, Range	f Southeast corne  feet Wo described with GF s better describ  f Southeast corne n (feet)  t  f Southeast corne n (feet)  f Southeast corne f feet Wo feet Wo	(E/W), er of section. et) est) est) OS as follows: ed by GPS) Quarter (E/W), er of section.  Quarter (E/W), er of section. et) est)
One in the	Council Computer ID I be changed [ Council Cou	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North ity GPS anged as follows: [ ange is requeste  feet North st other water right  feet North get North anged as follows: [ anged as follows: [ ange is requeste	Quarter of theSouth, Rangefeet West of Depth of wellfeet North Quarter of the South, Range feet West of Proposed well depth its that will use this point its that will use this point jeet West of Depth of well feet North No change, point better its or if existing point is	f Southeast corne feet Wo described with GPs better describ  f Southeast corne f (feet)  f Southeast corne f (feet)  f feet Wo described with GPs better described	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter(E/W), er of section.  Quarter (E/W), er of section. et) est) PS as follows: ed by GPS)
One in the	Council Computer ID I be changed [ Council Cou	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North ity GPS anged as follows: [ ange is requeste  feet North st other water right  feet North get North anged as follows: [ anged as follows: [ ange is requeste	Quarter of theSouth, Rangefeet West of Depth of wellfeet North Quarter of the South, Range feet West of Proposed well depth its that will use this point its that will use this point jeet West of Depth of well feet North No change, point better its or if existing point is	f Southeast corne feet Wo described with GPs better describ  f Southeast corne f (feet)  f Southeast corne f (feet)  f feet Wo described with GPs better described	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter(E/W), er of section.  Quarter (E/W), er of section. et) est) PS as follows: ed by GPS)
One in the	Computer ID I be changed [ f diversion: (6  Cou  dditional Well  zed point of co  Cou  Computer ID I be changed [ f diversion: (6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North ity GPS anged as follows: [ ange is requeste  feet North st other water righ  feet North ity GPS anged as follows: [ ange is requeste	Quarter of theSouth, Rangefeet West ofDepth of wellfeet North Quarter of theSouth, Rangefeet West ofProposed well depth its that will use this point its that will use this point its that will use this point its feet West of Proposed well depth its that will use this point its that will use this point its feet West of feet West of feet North No change, point better its Quarter of the Quarter of the	f Southeast corner (feet Wordescribed with GPs better described with GPs better described with GPs better described with GPs feet Wordescribed with GPs better described with	(E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter(E/W), er of section. et) est) Quarter Quarter(E/W), er of section. et) est) Quarter Quarter Quarter
One in the	Computer ID I be changed [ f diversion: (6  Cou  dditional Well  zed point of co  Cou  Computer ID I be changed [ f diversion: (6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North ity GPS anged as follows: [ ange is requeste  feet North st other water right  feet North great feet North ity anged as follows: [ ange is requeste	Quarter of the South, Range feet West of Depth of well Quarter of the South, Range feet West of Proposed well depth its that will use this point its that will use this point its that will use this point it Quarter of the South, Range feet West of Depth of well feet North No change, point better its or if existing point it Quarter of the South, Range	f Southeast corne  feet Wo described with GPs better describe  f Southeast corne f (feet)  f Southeast corne f (feet)  f Get Wo described with GPs better describ	Quarter  Quarter  (E/W), er of section.  Quarter  (E/W), er of section.  Quarter  (E/W), er of section.  Quarter  Quarter  (E/W), er of section.  et)  est)  Quarter  (E/W), er of section.
One in the	Council Computer ID I be changed [f diversion: (6 Council Computer ID I be changed [f diversion: (6 Council Co	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North ity GPS anged as follows: [ ange is requested as tother water right  feet North st other water right  GPS anged as follows: [ ange is requested as requeste	Quarter of theSouth, Rangefeet West ofDepth of wellfeet North Quarter of theSouth, Rangefeet West ofProposed well depth its that will use this point its that will use this point its that will use this point its feet West of Proposed well depth its that will use this point its that will use this point its feet West of feet West of feet North No change, point better its Quarter of the Quarter of the	f Southeast corne  feet We described with GPs better described with GPs better described with GPs better described with GPs feet We described with GPs better described for	(E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.

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	
<ul> <li>(b) Will the ownership interest of any owner of the currently authorize 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 subst ☐ Yes ☐ No (If no, all owners must sign this application)	antial damage to property, public health or safety? tion.)
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 application are true, correct and complete.	ed agent of the owner(s) to make this application on
Dated at Gorden City, Kansas, this Cowner)  Calcyory  (Please Print)	Susem Fore (Spouse) Susan Love (Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
	PUBLIC - State of Kansas RANDI SNEATH B pt Expires 111928 presence and sworn to before me this 2011h day
My Commission Expires	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of accurate information; maps, if necessary, must be included; signatures of all the apprehence appropriate fee must be paid.	the applicable portions of the application form must be completed with ropriate owners' must be affixed to the application and notarized; and
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 .  (3) Application to change the place of use	this section shall be accompanied by the application fee set t of Agriculture \$100 \$200

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a-7	3b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and
1.	A change application was received on	requesting that the place of use and / or point of er be changed as described in the application.
2.	On and after the effective date of this summary order, the auth the topographic map accompanying the application to char	norized place(s) of use shall be located substantially as shown on nge the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing righ previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.  ☐ Applicable	ts and shall be limited to the same source or sources of water as this summary order shall be located within a foote Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application.	ly corrected to be more accurately described using the Global Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually to authorized point(s) of diversion.	pe located more than feet from the previously of Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a w or other device suitable for making water level measurement K.A.R. 5-6-13. Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube nts shall be installed, operated and maintained in accordance with
7.	<b>December 31, 20 A / .</b> , or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4 t	perly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, hrough 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water ag the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the works for diversion has been completed, on the form providing Applicable Not Applicable	completed on or before December 31, 20, or within any applicant shall notify the Chief Engineer that construction of the ded by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requi	red notice.   Applicable   Not Applicable
10.	with an in-line, automatic, quick-closing check valve capat	oreign substance will be injected into the water shall be equipped ole of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. ⚠ Applicable ☐ Not Applicable
11.	Additional Conditions are attached.  Yes No	
12.	water appropriated under the above-referenced file numb limitations, as amended and/or supplemented by this Sum Appropriation Law and the Rules and Regulations promu	R. 5-5-14, all of the owners of the authorized place(s) of use of er are responsible for compliance with its terms, conditions and imary Order, and with applicable provisions of the <i>Kansas Water</i> lgated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the ns authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If yo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
you	may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
Agr	iculture. A request for hearing by the Chief Engineer must be	By: Muful & Me
adn	d within <b>15 days</b> of service of this Order and a request for ninistrative review by the Secretary must be filed within <b>30</b>	buly Authorized Designee of the Chief Engineer
day revi	s pursuant to K.S.A. 77-531. Any request for administrative we must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):   Division of Water Resources - Kansas Department of Agriculture
File	any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: Selvenber 1, 2021
665	<b>02</b> . Failure to timely request a hearing or review may	State of Kansas
pre	clude review under the Kansas Judicial Review Act.  For Use by Register of Deeds	County of
		Acknowledged before me on
		by Michael A. Meyer
		Signature:
		Notary Public
		My commission expires:    JULIE JONES   My Appointment Expires   My App





# 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

August 16, 2021

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

RE: Applications for Change in Place of Use

Water Right, File Nos. 13145,14101, 14550, 19622, 19809, 20063, 21037, 21455 &

26527

Dear Mike:

We have assisted with the applications for the above referenced water rights. The proposals ares not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed change in place of use will make a complete overlap in place of use and is in accordance with K.A.R. 5-5-11(b). No new acres are being proposed. It is therefore recommended that the applications be approved at this time.

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

Sincerely,

Jason L. Norquest Assistant Manager

RECEIVED

AUG 24 2021

Garden City Field Office Division of Water Resources