Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D 31124 WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
31124		3	02	02
6. Status: ⊠ Approved □ Den	ied by DWR/GMD ☐	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 7/9/18
8a. Landowner(s) New to system □ NAME CHANGE LAURA ELIZABETH MATL 1301 A MANCHESTER RD HUTCHINSON KS 67502	Person ID 35715 Add Seq# 1 ACK COLLINS TRUS		stem 🗵	Person ID Add Seq# 1
8b. Landowner(s) New to system ☑ WILLIAM L MATLACK T 13119 E STROUD RD BURRTON KS 67020	Person ID Add Seq# 1	8e. WUC New to sy		Person ID 11190 Add Seq# 1
8c. Landowner(s) New to system ⊠ Jason A & Joell Matlack 12812 E Stroud Rd Burrton KS 67020	Person ID Add Seq# 1			
9. Documents and Enclosure(s): ⊠ D ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Requi	Seal	⊠ N & P Form	 ⊠ Water Tube ⊠	o Comply: 12/31/18 Driller Copy
10. Use Made of Water From:		To:		
			Date Prepared: 7/10 Date Entered:	/18 ву: ТЈЅ Ву:

File No. 31124	24	11. County: RENO		ittle Aı	Basin: Little Arkansas River	e.	Stream:			Formation Cod (Equus Beds)	Formation Code: 190 (Equus Beds)	Special Use: 013 (Burrton IGUCA)
12. Points of Diversion)iversion							Rate and Quantity	λuantity			
MOD								Authorized	rized	Additional	<u>-</u>	
	Qualifier	⊢ ⊗	В		M, N,		Comment (AKA Line)	Rate gpm/cfs	Quantity af/mgy	Rate gpm/cfs	Quantity af/mgy C	Overlap PD Files
DEL 42189		·	14			GEO CTR	TR					None
ENT	SE NE NW (L	(LOT 2) 2 24S 4	4W	4	4136 3103	GEO C	GEO CTR OF 4 WELLS	830 GPM, 195 AF	, 195 AF	830 GPM, 195 AF	95 AF	None
DEL 80480			21	AUGUS		GEO CTR	TR					None
ENT	NE SE NW (L	(LOT 1) 2 24S 4	4W	ř	3440 3165	GEO C	GEO CTR OF 5 WELLS	725 GPIV	725 GPM, 171 AF	725 GPM, 171 AF	71 AF	None
DEL 3370			7			BATT	BATT 1 OF 4 WELLS					None
ENT	SE NE NW (L	(LOT2) 2 24S 4	4W	4	4272 3066	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BATT 1 OF 4 WELLS					None
DEL 42273			2			BATT	1 OF 4 WELLS					None
ENT	SE NE NW (LOT2)	LOT2) 2 24S 4W	\ \ \	4	4072 3112		BATT 1 OF 4 WELLS					None
MOD 14278	SE NE NW (I	(LOT2) 2 24S 4W	W 3		4079 2936*	BATT	1 OF 4 WELLS					None
MOD 6281	SE NE NW (I	(LOT2) 2 24S 4W	۷ 10		1119 3297*	BATT	1 OF 4 WELLS			15.		None
DEL 37191			4			BATT	BATT 1 OF 7 WELLS					None
ENT	NE SE NW ((LOT1) 2 24S 4W	\ \ \	$\left \stackrel{"}{} \right $	3438 3251	BATT	1 OF 5 WELLS					None
MOD 3955	NE SE NW (NW (LOT1) 2 24S 4W	9 N		3533 2838*	3* BATT 1	1 OF 5 WELLS					None
MOD 53854	NE SE NW (NW (LOT1) 2 24S 4W		7	3438 3040*)* BATT	1 OF 5 WELLS					None
MOD 44552	NE SE NW ((LOT1) 2 24S 4W		ω	3274 3259*)* BATT	1 OF 5 WELLS					None
MOD 27235	NW SE NW	NW (LOT1) 2 24S 4W		6	3518 3434*	!* BATT 1	1 OF 5 WELLS					None
DEL 14535			-	1		BATT	1 OF 7 WELLS					None
DEL 14819			1	12		BATT	BATT 1 OF 7 WELLS					None
Comments: Th *Better des	ıe PD change cribing pd bն	Comments: The PD change is replacing three wells.	three we	ells. ' No cl	"South" b	pattery of a	Comments: The PD change is replacing three wells. "South" battery of seven (7) wells will now be a battery of five (5) wells. *Better describing pd based on GPS values. No changes to authorized rate or quantities.	will no	w be a batt	ery of five	(5) wells.	

		ő															Ď.	Г
File No. 31124	11. County: RENO		ittle Ar	Basin: Little Arkansas River	River		Stre	Stream:						For (Eq	Formation Code: 190 (Equus Beds)	le: 190)	Special Use: 013 (Burrton IGUCA)	13
13. Storage: Rate	岁	Quantity				ac/ft	Adc	Additional Rate	Rate				Ą	Addit	Additional Quantity	ity	ac/ft	
14. Limitation:	af/yr at		ğ	gpm (fs) whe	cfs) when combined with file number(s)	ined wit	th file nu	umber(s)	-					1
Limitation:	af/yr at_		Б	gpm (fs) whe	cfs) when combined with file number(s)	ined wit	th file nu	umber((S)						ı
15. 5YR Allocation: Allocation Type	Туре	Start Year		5 YR Amount	ount		Amou	Amount Unit		Base	Base Acres		Con	Comment				
16. Place of Use CHK		NE%			NW1/4		ŝ	SW1/4			S	SE1/4		Total	Owner	Chg? (Overlap Files	
MOD DEL ENT PUSE S T R		NE NW SW 74	SE %	BN %	NW SW	SE ¼	NE %	NW SW	N SE	NE %	WN %	SW 1/4	SE %			í.		
MOD 9593 2 24S 4W	11	Lot 2 Lot 1 26.88 33		Lot 2 Lot 2 31.75 33	t 2 Lot '	Lot 1 Lot 1 40 34	33	40						271.63	8a.	No	None	
ENT 2 24S 4W		Lot 2 0.75		Lot 2 Lot 2 5 3.75	t 2 75	×								9.5	8b.	Yes	None	
ENT 2 24S 4W		Lot 1 9.5												9.5	8c.	Yes	None	
ENT 2 24S 4W									9					9	8d.	Yes	None	
											74							
	•			,										Se Control	2			
Base Acres: Year: N	Minimum Reaso	Minimum Reasonable Quantity:	1															
Comments: No change to place of use; just splitting out ownership	place of us	se; just spli	tting	out o	vners	hip												
																		1

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 DWR FIELD OFFICE
APPLICATION FOR APPROVAL
TO CHANGE THE PLACE OF
USE AND/OR THE
POINT OF DIVERSION



STATE OF KANSAS

Garden City -- (620) 276-2901 VATER METER REQUIRED

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Vik	ersion a	nd/or pl	ace of	use.															osed point(s
				inter Ci	1 - 1 -	as 1	- c Fred												CEIVED
	14	l set					File No											رک اا اا	20pm
							ile ivo	. <u>5112</u>	•	1		carle	73.0E					JUL	0 9 2018
P	Applicati	on is he	reby n	nade f	or appi	roval o	f the C	hief E	nginee	r to ch	ange t	he (ch	eck or	e or b	oth):		5	Staffor	d Field Off
						□Р	lace of	Use		\boxtimes	Point	of Dive	ersion				Divis	sion of	Water Reso
ι	ınder the	e water	right w	vhich is	the s	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed b	elow.		
٦	he sour	ce of su	ipply is	s:		⊠ G	round	water			Surfac	e wate	er						
	W/\	an tres							2345.0										
١	lame ar	nd addre	ess of	Applica	ant: <u>La</u>	arry W	. Matla	ck					10000	_		= 10_			
-	3118 E		-1-1			KS 670	020			E(9)		- Au c			16)				
	Phone N		1											-	10				
	Name ar							t: <u>Ları</u>	y W. N	<u>//atlack</u>	(-	-	NO.		-	
	3118 E					KS 670	020		- "										
	Phone N		0.00						Email	addres	ss:			-	HO		-		
	The pres	Section 1					-4h N/-	Alaale (Sallina	Tural	6	28 5	امرام	1	1 0	000	6	C	dd. Inola
	Owner o			The same of			cheste						- PP CI	nento	- P	age	0	101 0	OU MADE
. (If there is					1-7				***					2 00		200	-	
		111010 41			=1/4		PPIOITIC		V¼	110000	July.,	CV	V¼				1/4		TOTAL
		100.00		V	SW1/4	0544	*	W	SW1/4	**			V /4			OL.	- /4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	I SW¼	I SE1/4	II NE%	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
		Range 04W	NE1/4	NW ¹ / ₄		SE1/4		NW%	40	SE1/4	NE1/4 33	NW1/4 40	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	4
	Twp.		NE¼		6.41	SE¼	31.75						SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	271.63
			NE¼			SE%							SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	4
02	24S	04W		26.88	33		31.75						SW¼	SE1/4	NE¼	NW1/4	SW1/4	SE¼	4
02		04W	* Lo	26.88 t1,	33 T ₄ S-	SFFC	31.75	33	40	34	33	40	5 A			A lac	SW1/4	SE¼	4
02 *	24S	04W	* Lo	26.88	33	SFF0	31.75	33	40	34 ed that	33 the pl	40	use be			A lac	SW1/4	SE¼	4
02 *	24S	04W ** ** ** ** ** ** ** ** **	* Lo	26.88 26.88 26.88 26.88	33	SFF0	31.75 of use	33	40	34 ed that	33 the pl	40	use be			A lac	SW1/4	SE¼	4
02 * (24S	04W plication f Land -	* Lonis for	26.88 26.88 26.88 a cha AME: ESS:	33	SFFC place	31.75 of use	33 , it is p	40 ropose	34 ed that	the pl	40	use be			A lac	SW1/4	SE%	4
02 * (24S Lot 3 f this ap Owner o	04W plication f Land -	* Lonis for	26.88 26.88 26.88 a cha AME: ESS: alandov	33	SFFC place	31.75 of use	33 , it is p	40 ropose	34 ed that	the pl	40 ace of	use be			S 140	SW%	SE1/4	271.63 TOTAL
02 * (24S Lot a f this ap Dwner o	04W plication f Land -	* Lon is for NADDR	26.88 26.88 26.88 AME: ESS: elandov	33 Tis- nge in	sFFC place	of use	33 , it is p	ropose	34 ed that	the pl	40 ace of	use be	e chan	ged to	SE	24. VA	9 . 10	271.63
* . I	24S Lot a f this ap Dwner o	04W plication f Land -	* Lon is for NADDR	26.88 26.88 26.88 AME: ESS: elandov	33 Tis- nge in	sFFC place	of use	33 , it is p	ropose	34 ed that	the pl	40 ace of	use be	e chan	ged to	SE	24. VA	9 . 10	271.63 TOTAL
02 *	24S Lot a f this ap Dwner o	04W plication f Land -	* Lon is for NADDR	26.88 26.88 26.88 AME: ESS: elandov	33 Tis- nge in	sFFC place	of use	33 , it is p	ropose	34 ed that	the pl	40 ace of	use be	e chan	ged to	SE	24. VA	9 . 10	271.63 TOTAL

5.	Presently authorized point of diversion: Geo Lenter	of a battery of four (4) Wells*
	One in the SE Quarter of the	NE Quarter of the NW (1 at 2)*Ouarter
- 1	of Section 2 Township 2	NE Quarter of the NW (Lot 2) Quarter 24 South, Range 4W (E/W),
	in Reno County, Kansas, 3961 fee	t North 3130 feet West of Southeast corner of section
	Authorized Rate 830 GPM Authorized Quantity 145*4	35 AF Depth of well (feet)
	Authorized Rate 830 GPM Authorized Quantity 45 4 (DWR use only: Computer ID No. 14 GPS	4147 feet North 3078 feet West)
	☐This point will not be changed ☑This point will be changed as	follows: No change point better described with GPS as follows:
	Proposed point of diversion: (Complete only if change is	
		NE Quarter of the NW (Lot 2)* Quarter
	of Section 2 Township 2	South, Range 4W (E/W),
	in Reno County, Kansas, 4136 fee	t North 3103 feet West of Southeast corner of section
		35 AF Proposed well depth (feet)
	This point is: ☐ Additional Well ☐ Geo Center List other w	
	The parties Dynamical Profit December List office to	water rights that will use this point
6.	Presently authorized point of diversion: Geocenter	f a battery of seven (7) well cx
٥. ا		
- 6	of Section 2 Township 3	SE Quarter of the NW (Lot 1) Quarter Q
	in Reno County, Kansas, 3476 fee	t North 2026 foot West of Southeast corner of section
- 1	Authorized Rate <u>725 GPM</u> Authorized Quantity <u>1</u> (DWR use only: Computer ID No. <u>21</u> GPS <u>3</u>	71 AF Depth of Well (reet)
	☐ This point will not be changed ☐ This point will be changed as f	
	Proposed point of diversion: Geocenter of a batter	
	of Section Quarter of the	SE Quarter of the NW (Lot 1)* Quarter
	in Pone County Konses 2440 feet	South, Range 4W (E/W),
	in Reno County, Kansas, 3440 feet	
	This point is: Additional Wall Man Con Contain List otherw	71 AF Proposed well depth (feet)
L	This point is: Additional Well Geo Center List other v	vater rights that will use this point
7.	The changes herein are desired for the following reasons?	downstream and one-half mile upstream from your property
	(please be specific) This permit consists of two (2) batteries	lines
	A north battery of four (4) wells and a south battery of seven	Change PD Application Map
	(7) wells. This application proposes to relocate 3 wells due	See attached "Change PD Application Map" North 100 200 300 TIS-SA
	to a diminishing pumping capacity.	300 200 100 0 100 200 300 135-517 Emiliminiminimi
		E' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
8.	If a well, is the test hole log attached? Yes No	200 + + + = + + = 200
0	The channels (a) (a) a little of the channels (b) (b) and (c)	
9.	The change(s) (was)(will be) completed by?	100 + + + + = + + + = 100
	8/1/18 · · · · · · · · · · · · · · · · · · ·	F
10	If the point of diversion is a well:	West 0 +++
10.		
	(a) What are you going to do with the old well?	F = =
	Old wells will be properly plugged	
	(b) When will this be done? upon new wells being drilled	
	(b) When will this be done? upon new wells being drilled	E E E
11	Croundwater Monagement District	200 + + + + + = + + + = 200
11.	Groundwater Management District recommendation attached? ☐ Yes ☐ No	
	Les Mino	<u> </u>
12.	Assisted by S. Flaherty / GMD2	300 200 100 0 100 200 300 South Scale: 1 hashmark=10 ft
13a	a.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	I3b.If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the
	a topographic map or aerial photograph. For groundwater	diagram shown above in relation to the existing point of
	sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing	diversion. (PLEASE NOTE: The "X" in center of diagram
	addresses of the owners. For surface water sources, show the	above represents the presently authorized point of diversion.)
	names and addresses of the landowner(s) one-half mile	1111 0 0 2018

DWR 1-121 (Revised 04/5/2018) * TIS-SPPO

Page 2

File No. 31124

JUL 0 9 2018

uns page mot	noed co	, see	other, ser	red p	996	۲.	cac	7/17/18		
Presently authoriz	ed point of	diversior	<u>ı:</u>							
one in the	SE	Qua	rter of the	NE		Qı	uarter of the	eN	W	Quarter
of Section	2	, To	wnship	24		Sc	outh, Range		4W	(E/W),
in Reno	Cou	unty, Kans	sas, <u>3961</u>	feet No	rth	3130	feet We	st of Southea	ast corne	r of section.
of Section	2	 , To	wnship	24		Sc	outh, Range)	4W	(E/W),
in Reno	Cou	untv. Kans	sas. 4136	feet No	rth	3103	feet We	st of Souther	ast corne	r of section.
типе решине										
Presently authoriz	red point of	diversion	a con resu	r. Pari	HIGO V	17.100	0 41-20-K	a notation	The Late	The Ville Still
				SE		0	larter of the	N	١٨/	Quarter
of Section	2	To To	wnehin	2/	7 10	— °	outh Pance		4\//	Quarter
in Peno	Col	unty Kan	3476	foot No	rth	2036	feet Me	et of Souther	et corne	or of section
The state of the s			1							
or Section	2	, 10	ownship			2405	outn, Range	=	400	(E/VV),
			1.							
(7) wells. This a	pplication pro	poses to re			ДШ 300	200 111111111	100 1111111111111111111111111111111111	North 0 100	200	300 1171119
-	1 1 2 1 1 1 2			-	E			± , 1	6	
	governo	erange of the second property	na povera obsorbjeno e finice, konsuranje s tem m		200		r 1 i	=	i I	3
If a well, is the test h	- 1				200	1	1 + 1	= ' T	1 —	200
The change(s) (was	مر مر النبيار	VILSON	REBECCAV	P.	E	- \-	<u></u>	= 73	VAT	1 = 1
	(will be) com	ipieted by	y Appt. Exp. (C.)	M E	100	1	+ 1	= +	+ 1	100
8/1/18	Augusti	The state of the s	Comment of the Control of the Contro	- Company of the Comp	E	_	_	η <u>Ξ</u> -	_	火道と
If the point of divers	ion is a well:				. E.	ماسية				
		ذامام مطامط		We	est U	atimiti	mini	= '	шршр	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
(a) what are you g	oing to do wit	n the old v	veii !		E	_				4
Old wells will be pro	perly plugged	tt		_	100	1+	1 + 1	= 1+	1 +	100
(b) When will this h	ne done? upo	n new wel	ls being drilled		E	_	100 <u>-</u> 21	= _		
(b) Tilleli till alle k	o dono. <u>apo</u>	II II OW WOI	io boiling armou	2 1 0 10	E			1	1 1	. =
Groundwater Manag	nement Distric	et recomm	endation attach		200	1 +	1 + 1	=/1 +	1 +	200
		501000111111	cridation attach	cu.	E	_	_	= \ -	_	=
o da Stañala										
Assisted by S. Flahe	erty / GMD2	1.51		- 100 offi	300	200	100	0 100 South s	200 cale: 1 hashm	300 ark=10 ft
a topographic map sources, show all w of the proposed po addresses of the ov	<u>) feet</u> of the ex b or aerial place. On the control of the contr	cisting poir hotograph domestic on and the urface wate	nt of diversion, a . For ground) within one-hal names and m er sources, sho	attach water f mile ailing w the	of the diagra divers above divers	existing showing the representation.)	g point of wn above PLEASE NO	diversion, inc in relation DTE: The ")	licate its to the e (" in cer	location on t xisting point iter of diagra
			agrana and the transfer of the second	į.		JUL (9 2018		File N	lo
	One in the	Presently authorized point of One in the SE of Section 2 in Reno Computer ID This point will not be changed Proposed point of diversion: One in the SE of Section 2 in Reno Comproposed Rate 830 GPM This point is: Additional Well Presently authorized point of One in the NE of Section 2 in Reno Comproposed Rate 830 GPM This point is: Additional Well Presently authorized point of One in the NE of Section 2 in Reno Computer ID This point will not be changed Proposed point of diversion: One in the NE of Section 2 in Reno Computer ID This point will not be changed Proposed point of diversion: One in the NE of Section 2 in Reno Computer ID This point is: Additional Well The changes herein are desired (please be specific) This permit A north battery of four (4) wells a (7) wells. This application proto a diminishing pumping capacity If a well, is the test hole log attack. The change(s) (was)(will be) compute the change of the proposed point of diversion is a well: (a) What are you going to do with Old wells will be properly plugged (b) When will this be done? Upo Groundwater Management Distriction of the proposed point of diversion of the proposed point of dive	Presently authorized point of diversion one in the SE Qua of Section 2	Presently authorized point of diversion: One in the SE Quarter of the one of Section 2	Presently authorized point of diversion: One in the SE Quarter of the NE OSECTION 2 , Township 24 in Reno County, Kansas, 3961 feet No Authorized Rate 830 GPM Authorized Quantity 135 / GPS	Presently authorized point of diversion: One in the SE Quarter of the NE O'Section 2	Presently authorized point of diversion: One in the SE	One in the SE Quarter of the NE Quarter of the NE Quarter of the Network Range in Reno County, Kansas, 3961 feet North 3130 feet We Authorized Rate 830 GPM Authorized Quantity 135 AF Depth of well CWR use only: Computer ID No. 14 GPS feet North This point, will not be changed SThis point will be changed as follows: South, Range for Section 2 Township 24 South, Range in Reno County, Kansas, 136 feet North Section 2 Township 24 South, Range in Reno County, Kansas, 4136 feet North 3130 feet We Proposed Rate 838 GPM Proposed Quantity 135 AF Proposed well of Section 2 Township 24 South, Range in Reno County, Kansas, 4136 feet North 3103 feet We Proposed Rate 838 GPM Proposed Quantity 135 AF Proposed well of Section 2 Township 24 South, Range in Reno County, Kansas, 3476 feet North 2936 feet We Authorized Rate 725 GPM Authorized Quantity 171 AF Depth of Well Green County, Kansas, 3476 feet North 2936 feet We Authorized Rate 725 GPM Authorized Quantity 171 AF Depth of Well GWR use only: Computer ID No. 21 GPS feet North 2936 feet We Proposed Point of diversion: (Complete only if change is requested or if existing point of Section 2 Township 24 South, Range in Reno County, Kansas, 3476 feet North 2936 feet We Proposed Dint of diversion: (Complete only if change is requested or if existing point of Section 2 Township 24 South, Range in Reno County, Kansas, 3440 feet North 3165 feet We Proposed Rate 725 GPM Proposed Quantity 171 AF Proposed well of Section 2 Township 24 South, Range in Reno County, Kansas, 3440 feet North 3165 feet We Proposed Rate 725 GPM Proposed Quantity 171 AF Proposed Well of Section 2 Township 24 South, Range in Reno County, Kansas, 3440 feet North 3165 feet We Proposed Rate 725 GPM Proposed Quantity 171 AF Proposed Well of Section 2 Township 24 South, Range in Reno County Kansas, 3440 feet North 3165 feet We Proposed Rate 725 GPM Proposed Quantity 171 AF Proposed Well of Section 2 Township 24 South Range in Reno County Range	Presently authorized point of diversion: One in the SE Quarter of the NE Quarter of the NE Quarter of the NE Quarter of the NE Outh, Range New Year of Section 2	One in the SE Quarter of the NE Quarter of the NW of Section 2 Township 24 South, Range 4W in Range 2 Township 24 South, Range 4W in Range 2 County, Kansas, 3961 feet North 3130 feet West of Southeast corne Authorized Rate 830 GPM Authorized Quantity 135 AF Depth of well (feet (DWR use only: Computer ID No. 14 GPS feet North 150 the No

Stafford Field Office
Division of Water Resources

14. If tl	he proposed groundwater point of diversion is 300	or fewer feet fro	m the existing point of diversion, comp	olete the following:
(a)	Does the undersigned represent all owners of th ☐ Yes ☐ No (If no, all owners mu	ne currently authoust sign this applic	orized place(s) of use identified in this cation.)	application?
(b)	Will the ownership interest of any owner of the affected if this application is approved as reques ☐ Yes ☐ No (If yes, all owners m	sted?		application be adversely
(c)	If this application is not approved expeditiously, ☑ Yes ☐ No (If no, all owners mu	will there be sub st sign this applic	stantial damage to property, public hea ation.)	alth or safety?
or a cha	oplication proposes a surface water change in poi ange in place of use, the application must be sign attach notarized statement authorizing representa	ed by all owners	groundwater change in point of divers of the currently authorized place of us	sion greater than 300 feet e, or their duly authorized
age an	by verify, being first duly sworn upon my ad the owner, the spouse of the owner, or sehalf, in regards to the water right(s) to ned in this application are true, correct are	a duly authori which this app nd complete.	zed agent of the owner(s) to ma	ke this application or y that the statements
La	avy W. Maller			
	(Owner)		(Spouse)	
	Laura Elizabeth Matlack Collins Trust (Please Print)		(Please Print)
_	(Owner)	 ;	(Spouse)	
	(Please Print)	— /·	(Please Print)
-	(Owner)	—/	(Spouse)	
-	(Please Print)	/-	(Please Print)
County	beby certify that the foregoing application w	F MV	PUBLIC - State of Kansas REBECCA WILSON Appt. Exp. De 11 2022 by presence and sworn to before	me this TH day
	nmission Expires Db 11 2022	11	Notary Public	ilson
accurate	OMPLETE APPLICATIONS WILL BE PROCESSED. T information; maps, if necessary, must be included; sign opriate fee must be paid.	o be complete, all on the appartment of all the appartment.	of the applicable portions of the application propriate owners' must be affixed to the ap	form must be completed wit plication and notarized; and
	· /	FEE SCHEDU	l F	
forth in t	oplication to change the place of use or the point of the schedule below: Make checks payable to: K (1) Application to change a point of diversion 30 (2) Application to change a point of diversion mo (3) Application to change the place of use	of diversion unde ansas Departme 0 feet or less ore than 300 feet	r this section shall be accompanied by ent of Agriculture	\$100 \$200
	Z, :mm,e,198h		RECEIVED	
			 0 0 2019	

And but my needed her against the bush of 20 car 1/1/18

File No. ___

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 31124 A change application was received on July 9, 2018 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. \square Applicable \bowtie Not Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 50 radius of the authorized point(s) of diversion. The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☑ Applicable ☐ Not Applicable The point(s) of diversion authorized herein (Geocenter of a battery of four wells-North Battery) shall not actually be located more than 227 feet from the previously authorized point(s) of diversion. (See 11a. for South Geocenter) □ Applicable □ Not Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. ☑ Applicable ☐ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.

As required by K.S.A. 82a-732, as amended, and K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.

As required by K.S.A. 82a-732, as amended, and K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Installation of the works for diversion of water shall be completed on or before December 31, 2018, or within any authorized extension of time. By March 1, 2019 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☐ Not Applicable The completed well log shall be submitted with the required notice. ☐ Not Applicable 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Not Applicable □ No 11. Additional Conditions are attached. 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the *Kansas Water Appropriation Law* and the *Rules and Regulations* promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527. (Print Name): Division of Water Resources - Kansas Department of Agriculture File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS Date of Issuance: 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of Acknowledged before me or Signature: Ublic JESSICA ENGELBRECHT Notary P YRATON My Appointment Expires PUBLIC. My commission expires:

DWR 1-121 (Revised 04/5/2018)

Page 4

August 11, 2021

ADDITIONAL CONDITION TO SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

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.

11.a. The point(s) of diversion authorized herein (Geocenter of a battery of five
(5) wells-South Battery) shall not actually be located more than 282 feet from the
previously authorized point(s) of diversion.
□ Applicable □ Not Applicable

FILE NO.31124

MAKE ADDITIONAL COPIES AS NECESSARY

	vner of	,	ADDRI	ESS:	13119	E Stro	ud Rd	l. Burrt	on, KS	6702	0		10051 3						
	- 11	117		NE	1/4		har.		V1⁄4		WE'T	sv	V1/4	27" -		SE	1/4	45 M	TOTAL
ec.	Twp.	Range	NE1/4	NW 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	ACRE
2	24	4W		.75		V 1 1	5	3.75	3	1 75 3		1112 (21) 22 (20)	11/22/2		11111	31 - 101 1			9.5
	4/	140					A	100	210 112	. 62 3		12 AUT.				40			C Pari
	1	******	i.						2			oirte	non f			4.0			innig to
Ov	uner of	Land -	N/	ME.	lason	Δ & Ic		Aatlack	1 85 A	Set	550	ille	2. (%)	A April	10.7				HALL Y
Ov	viiei oi							l. Burrt		6702	0			14				67 17	
_								11.544				- 17	3.4	-14	144	1 1			1-1-
	_			17	1/4				V¼				V¼	22	7.2.11	1	=1/4		TOTA
C.	Twp.	Range	NE1/4		SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	
	24	4W		9.5									0.000						9.5
								77					- 20 50		75 7				
	1			Fis			6 . 1				4.1950	100	e 95e						central L
Ov	vner of	f Land -	NA	AME:	Dona	Rimbe	v		UPO	14 6									
								/lanhat	tan, K	S 6650)2	100	0.11	F. 1		Salty	Maria	49.70	1444
			E 12	100 B	-4.4	1 11 5	12 12	-		-	EFE S	01		7		01	-44		
	(7	(400)	NEA		=1/4	054/	NEW		V¼	051/	NEW		V¼	051/	NEW		=1/4	051/	TOTA ACRE
ec.	Twp.	Range	NE1/4	NVV/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE¼	NVV 1/4	SW1/4	1	NE¼	NVV%	SW1/4	SE¼	uto a Torre
2	24	4W			- Lone V	6.000	- 10		11 11		- 1	À	25 25	6	10%)		-	\vdash	6
			II.		100	4.7					11	15174	9,000	701-		1444		100	
						78 1			1 - 58		9 194	-4.	l.		7 Y		1131		1 315
Co	ontinue	ed: If th	is app	lication	is for	a chai	nge in	place	of use	it is p	ropose	ed that	the pla	ace of	use be	chan	ged to		
		ed: If th	N/	AME:	is for	a char	nge in	place	of use,	it is p	ropose	ed that	the pla	ace of	use be	chan	ged to	1200	
		f Land -		AME:	is for	a chai	nge in	place	of use,	it is p	ropose	ed that	the pla	ace of	use be	chan	ged to	1 12 W 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1	
		f Land -	N/	AME: ESS:		a chai	nge in	6	1000	it is p	ropose		1970	ace of	use be	- 1			TOTA
Oı	vner o	f Land -	ADDR	AME: ESS:	≡ ¼			N\	N¼			SI	N1/4			S	E¼	11	
Oı		f Land -	N/	AME: ESS:			nge in	N\	1000			SI	1970		use be	S		11	
Oı	vner o	f Land -	ADDR	AME: ESS:	≡ ¼			N\	N¼			SI	N1/4			S	E¼	11	
Oı	vner o	f Land -	ADDR	AME: ESS:	≡ ¼			N\	N¼ SW¼			SI	N1/4			S	E¼	11	
Oı	vner o	f Land -	ADDR	AME: ESS:	=½ SW½	SE¼	NE1/4	N\	N¼			SI	N1/4			S	E¼	11	
Over.	Twp.	Range	NE%	AME: ESS: NI NW%	Ξ¼ SW¼		NE1/4	N\	N¼ SW¼			SI	N1/4			S	E¼	11	
Ovec.	Twp.	Range	NE%	AME: ESS: NI NW%	Ξ¼ SW¼	SE¼	NE1/4	N\	N¼ SW¼			SI	N1/4			S	E¼	11	
Ovec.	Twp.	Range	NE%	AME: ESS: NI NW¼ AME: ESS:	Ξ¼ SW¼	SE¼	NE1/4	NW%	N¼ SW¼			SI NW¼	N1/4			SI NW¼	E¼	11	ACRE
Ov ecc.	Twp.	Range	NE½	AME: ESS: NI NW% AME: ESS:	5% SW%	SE1/4	NE¼	NV%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4		SI NW1/4	E¼ SW¼	SE¼	TOTA
Ov ecc.	Twp.	Range	NE½	AME: ESS: NI NW¼ AME: ESS:	5% SW%	SE1/4	NE¼	NV%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4	NE1/4	SI NW1/4	E¼ SW¼	SE¼	TOTA
Ov ecc.	Twp.	Range	NE½	AME: ESS: NI NW% AME: ESS:	5% SW%	SE1/4	NE¼	NV%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4	NE1/4	SI NW1/4	E¼ SW¼	SE¼	TOTA
Ov	Twp.	Range	NE½	AME: ESS: NI NW% AME: ESS:	5% SW%	SE1/4	NE¼	NV%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4	NE1/4	SI NW1/4	E¼ SW¼	SE¼	TOTA
Ov ecc.	Twp.	Range	NE½	AME: ESS: NI NW% AME: ESS:	5% SW%	SE1/4	NE¼	NV%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4	NE1/4	SI NW1/4	E¼ SW¼	SE¼	TOTA
Ov ec.	Twp.	Range f Land Range	NE1/A NE1/A NE1/A NE1/A NE1/A	AME: ESS: NII NW½ AME: ESS: NII NW½	E¼ SW¼	SE1/4	NE¼	NV%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4	NE1/4	SI NW1/4	E¼ SW¼	SE¼	TOTA
Ov ec.	Twp.	Range f Land Range	NE1/A NE1/A NE1/A NE1/A NE1/A	AME: ESS: NII NW¼ AME: ESS: NII NW¼	E¼ SW¼	SE1/4	NE¼	NV%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4	NE1/4	SI NW1/4	E¼ SW¼	SE¼	TOTA
Ov ec.	Twp.	Range F Land Range	NE1/A NE1/A NE1/A NE1/A NE1/A	AME: ESS: NIII NW1/4 AME: ESS: NIII NW1/4 AME: ESS:	E¼ SW¼	SE1/4	NE¼	NW%	N¼ SW¼	SE1/4	NE1/4	SI NW%	N¼ SW¼	SE1/4	NE1/4	SI NW¼	E¼ SW¼	SE¼	TOTA
Ov ec.	Twp. Wher of twp. Wher of twp.	Range F Land Range	NE1/A NE1/A NE1/A NE1/A NE1/A ADDR	AME: ESS: NIII NW1/4 AME: ESS: NIII NW1/4 AME: ESS:	E¼ SW¼	SE1/4	NE1/4	NV 1/4	N¼ SW¼ N¼ SW¼	SE1/4	NE1/4	SI NW¼	N¼ SW¼	SE¼	NE¼	SI NW¼	E¼ SW¼	SE1/4	TOTA
Ov ec.	Twp. Wher of twp. Wher of twp.	Range Range f Land	NE1/A NE1/A NE1/A NE1/A NE1/A ADDR	AME: ESS: NI NW½ AME: ESS: NI NW½	E¼ SW¼	SE1/4	NE1/4	NV 1/4	N% SW% SW% SW%	SE1/4	NE1/4	SI NW¼	N¼ SW¼ SW¼ SW¼ SW¼	SE¼	NE½	SI NW¼	E¼ SW¼ SW¼	SE1/4	TOTA
Ov ecc.	Twp. Wher of twp. Wher of twp.	Range Range f Land	NE½ NE½ NE½ NE½ ADDR NE½ NE½ ADDR	AME: ESS: NI NW½ AME: ESS: NI NW½	E¼ SW¼	SE1/4	NE1/4	NV 1/4	N% SW% SW% SW%	SE1/4	NE1/4	SI NW¼	N¼ SW¼ SW¼ SW¼ SW¼	SE¼	NE½	SI NW¼	E¼ SW¼ SW¼	SE1/4	TOTA ACRI

FILE NO. 31124

Presently author	ized point	of diversion:		<u> </u>	s at
One in the	SE	Quarter of the	NE	Quarter of the	NW /Lot 2) Quarter
of Section	2	, Township	24	South Range	4 W
in RENO		County, Kansas, 4110	feet North	3100 feet West of So	utheast corner of section
Authorized Rate		Authorized Quantity		Denth of well 39	(feet)
(DWR use only:	Computer	Authorized Quantity r ID No1 GF	DS 4194	feet North 3058	feet West)
This point will no	t he change	ed Sthis point will be chang	and as follows:	No change point hetter des	arihad with GDS as follows:
		on: (Complete only if chan			
of Section	2	Quarter of the	24	Quarter of the	NVV (DI Z) Qualter
in DENIO		, Township	foot North	South, Kange	4 vv,
		County, Kansas, <u>4272</u>			
		Proposed Quantity _			
This point is. L.	daliloriai v	Well ☐ Geo Center List of	other water rigi	its that will use this point	·
Presently authori	zed point	of diversion:		7	
One in the	NF	Ouarter of the	SE.	Quarter of the	NIM / A)* Ougstor
of Section	2	Quarter of the, Township	24	Quarter or the	1 NVV (LOT) Qualter
in DENIO		, TOWNSHIP	fact North	South, Range	4 VV,
		County, Kansas, 3830			
Authorized Rate _		Authorized Quantity	- 11 4 011	Depth of well/	(feet)
		r ID No. <u>2</u> GF			
		ed This point will be chang			
		on: (Complete only if change			
One in the	<u>SE</u>	Quarter of the	NE	Quarter of the	NW (Lot 2)7 Quarter
of Section	2	, Township	24	South, Range	W,
in RENO		County, Kansas, <u>4072</u>	feet North _	3112 feet West of Sou	utheast corner of section.
Proposed Rate		Proposed Quantity _		Proposed well depth (fee	et) <u>39</u>
This point is: A	dditional V	Well ☐ Geo Center List of	other water righ	its that will use this point	
Descently authori	d noint	C. W laws			
Presently authori					
One in the of Section	NE 2	Quarter of the , Township	SE 24	Quarter of the South, Range	NW (Lot I)* Quarter 4W,
One in the of Section in RENO	NE 2	Quarter of the , Township County, Kansas,3760	SE 24 feet North	Quarter of the South, Range 2940 feet West of Sou	NW (Lot I)* Quarter 4 W, utheast corner of section.
One in the of Section in RENO Authorized Rate _	NE 2	Quarter of the, Township County, Kansas, <u>3760</u> Authorized Quantity	SE 24 feet North	Quarter of the South, Range 2940 feet West of Sou Depth of well	NW (Lot I)* Quarter 4 W, utheast corner of section. (feet)
One in the of Section in RENO Authorized Rate (DWR use only: 0	NE 2 Computer	Quarter of the , Township County, Kansas,3760 Authorized Quantity r ID No3 GF	SE 24feet North	Quarter of the South, Range 2940 feet West of Sou Depth of well feet North _ 2 9 3 6	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West)
One in the of Section in RENO Authorized Rate (DWR use only: 0	NE 2 Computer	Quarter of the , Township County, Kansas,3760 Authorized Quantity r ID No3 GF edThis point will be chang	SE 24feet North PS 4079 led as follows: 2	Quarter of the South, Range 2940 feet West of Sou Depth of well feet North _2 936 No change, point better description	NW (Lot I)* Quarter 4 W, utheast corner of section(feet)feet West) cribed with GPS as follows:
One in the of Section in RENO Authorized Rate (DWR use only: 0This point will not Proposed point o	NE 2 Computer t be change f diversio	Quarter of the, Township County, Kansas,3760 Authorized Quantity TID No3 GF ad	SE 24feet North PS4 07 9 led as follows: Dige is requeste	Quarter of the South, Range South, Range 2940 feet West of South Depth of well feet North 2936 No change, point better described or if existing point is be	NW (Lot I)* Quarter 4 W, utheast corner of section(feet) feet West) cribed with GPS as follows: etter described by GPS)
One in the of Section in RENO Authorized Rate (DWR use only: 0This point will not Proposed point oon in the	NE 2 Computer to be change f diversion	Quarter of the, Township County, Kansas,3760 Authorized Quantity TID No3 GF ad	SE 24feet North PS 4079 led as follows: 2 ge is requeste NE	Quarter of the South, Range 2940 feet West of South Depth of well feet North 2936 No change, point better described or if existing point is be Quarter of the	NW (Lot 1)* Quarter 4 W, utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter
One in the	NE 2 Computer t be change f diversio SE 2	Quarter of the, Township, Township, Authorized Quantity r ID No3 GF GE	SE 24 feet North PS 4079 led as follows: December 1999 ge is requeste NE 24	Quarter of theSouth, Range2940 feet West of Sou Depth of wellfeet North3 \(\) No change, point better designed or if existing point is be Quarter of theSouth, Range	NW (Lot I)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W,
One in the of Section in RENO Authorized Rate (DWR use only: (This point will not Proposed point oone in the of Section in RENO	NE 2 Computer t be change f diversio SE 2	Quarter of the, Township, Township, Authorized Quantity r ID No3 GF ed	SE 24feet North PS 4079 ged as follows: 20 ge is requeste NE 24feet North	Quarter of theSouth, Range2940feet West of SouDepth of wellfeet North2936 No change, point better descripted or if existing point is beQuarter of theSouth, Range2936feet West of Sou	NW (Lot I)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section.
One in the	NE 2 Computer t be change f diversio SE 2	Quarter of the, Township County, Kansas,3760 Authorized Quantity r ID No3 GF ed	SE 24feet North PS 07 9 led as follows: Dige is requeste NE 24feet North	Quarter of theSouth, Range2940feet West of SouDepth of wellfeet North2936Quarter of theSouth, Range2936feet West of SouProposed well depth (feetSouth, Range2936feet West of SouProposed well depth (feet	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et)
One in the	NE 2 Computer t be change f diversio SE 2	Quarter of the, Township, Township, Authorized Quantity r ID No3 GF ed	SE 24feet North PS 07 9 led as follows: Dige is requeste NE 24feet North	Quarter of theSouth, Range2940feet West of SouDepth of wellfeet North2936Quarter of theSouth, Range2936feet West of SouProposed well depth (feetSouth, Range2936feet West of SouProposed well depth (feet	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et)
One in the	NE 2 Computer to be change f diversion SE 2 dditional V	Quarter of the, Township County, Kansas,3760 Authorized Quantity of ID No3 GF ID No3	SE 24feet North PS 07 9 led as follows: Dige is requeste NE 24feet North	Quarter of theSouth, Range2940feet West of SouDepth of wellfeet North2936Quarter of theSouth, Range2936feet West of SouProposed well depth (feetSouth, Range2936feet West of SouProposed well depth (feet	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et)
One in the	NE 2 Computer to be change f diversion SE 2 dditional V	Quarter of the, Township County, Kansas,3760 Authorized Quantity of ID No3 GF and This point will be changed in: (Complete only if changed in: (Compl	SE 24feet North PS 4079 led as follows: Des is requeste NE 24feet North other water righ	Quarter of theSouth, Range2940feet West of Southfeet North2936 No change, point better descripted or if existing point is be Quarter of the South, Range2936 feet West of South Proposed well depth (feets that will use this point	NW (Lot I)* Quarter 4 W, utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et)
One in the	NE 2 Computer to be change f diversion SE 2 dditional V	Quarter of the, Township County, Kansas,3760 Authorized Quantity of ID No3 GF and This point will be changed in: (Complete only if changed in: (Compl	SE 24feet North PS 4079 led as follows: Des is requeste NE 24feet North other water righ	Quarter of theSouth, Range2940feet West of Southfeet North2936 No change, point better descripted or if existing point is be Quarter of the South, Range2936 feet West of South Proposed well depth (feets that will use this point	NW (Lot I)* Quarter 4 W, utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et)
One in the	NE 2 Computer the change f diversio SE 2 dditional V zed point NW 2	Quarter of the, Township County, Kansas,3760 Authorized Quantity r ID No3 GF ed	SE 24 feet North PS 4079 ged as follows: December sequeste NE 24 feet North other water right SE 24	Quarter of theSouth, Range2940feet West of South, RangePeet North436 No change, point better described or if existing point is beQuarter of theSouth, Range2936feet West of South, RangeProposed well depth (feet that will use this pointQuarter of theSouth, Range	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et) NW (Lot 1)* Quarter 4 W,
One in the	NE 2 Computer to be change of diversion SE 2 dditional Vocate point NW 2	Quarter of the, Township County, Kansas,3760 Authorized Quantity r ID No3 GF ed	SE 24feet North PSV 07 9 get as follows: December sequeste NE 24feet North other water right SE 24feet North other water North entry sequester sequeste	Quarter of theSouth, Range2940feet West of SouDepth of wellfeet North2936South, Range2936feet West of SouProposed well depth (feet that will use this pointQuarter of theSouth, Range2936feet West of SouProposed well depth (feet that will use this pointQuarter of theSouth, Range3330feet West of South, Range	NW (Lot 1)* Quarter 4
One in the of Section in RENO Authorized Rate (DWR use only: Composed point of Section in RENO Proposed Rate This point is: A Presently authori One in the of Section in RENO Authorized Rate Authorized Rate Authorized Rate	NE 2 Computer t be change f diversio SE 2 dditional V zed point NW 2	Quarter of the, Township County, Kansas,3760 Authorized Quantity r ID No3 GF ed	SE 24feet North PS 07 9 ged as follows: December SE 24feet North other water right SE 24feet North other water North feet North	Quarter of theSouth, Range2940feet West of South, Range2940feet North2936South, Range2936feet West of South, Range2936feet West of South, Range2936feet West of South, Range3330feet West of South, Depth of well	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et) NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet)
One in the of Section in RENO Authorized Rate (DWR use only: This point will not Proposed point of Section in RENO Presently authorion of Section in the of Section in RENO Presently authorion in RENO Authorized Rate (DWR use only: Compare the section in RENO)	NE 2 Computer be change f diversio SE 2 dditional V zed point NW 2 Computer	Quarter of the, Township County, Kansas,3760 Authorized Quantity r ID No3 GF on: (Complete only if change Quarter of the, Township County, Kansas,4079 Proposed Quantity _ Vell	SE 24 feet North PS 4079 led as follows: 2 ge is requeste NE 24 feet North other water right SE 24 feet North PS 4119	Quarter of theSouth, Range2940	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et) NW (lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West)
One in the of Section in RENO Authorized Rate (DWR use only: This point will not Proposed point of Section in RENO Presently authorion of Section in the of Section in RENO Presently authorion in RENO Authorized Rate (DWR use only: Compare the section in RENO)	NE 2 Computer be change f diversio SE 2 dditional V zed point NW 2 Computer	Quarter of the, Township County, Kansas,3760 Authorized Quantity r ID No3 GF on: (Complete only if change Quarter of the, Township County, Kansas,4079 Proposed Quantity _ Vell	SE 24 feet North PS 4079 led as follows: 2 ge is requeste NE 24 feet North other water right SE 24 feet North PS 4119	Quarter of theSouth, Range2940	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et) NW (lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West)
One in the of Section in RENO Authorized Rate (DWR use only: Composed point of Section in RENO Proposed Rate This point is: A Presently authori One in the of Section in RENO Authorized Rate (DWR use only: Composed Rate	NE 2 Computer be change f diversio SE 2 dditional V zed point NW 2 Computer be change	Quarter of the, Township County, Kansas,3760 Authorized Quantity ID No3 GF on: (Complete only if change) Quarter of the, Township County, Kansas,4079 Proposed Quantity _ Vell	SE 24 feet North PS 4079 led as follows: Des is requeste NE 24 feet North other water right SE 24 feet North other water right es 4119 led as follows: Des led as follows: Des get as follows: Des get as follows: Des get as follows: Des get as follows: Des	Quarter of theSouth, Range2940feet West of South, RangePeet North936South, Range2936feet West of South, Range2936feet West of South, RangeProposed well depth (feet that will use this pointQuarter of theSouth, Range3330feet West of South, Range3330feet West of South, Range3330feet West of South, Range	NW (Lot 1)* Quarter 4 W, utheast corner of section. (feet) feet West) cribed with GPS as follows: etter described by GPS) NW (Lot 2)* Quarter 4 W, utheast corner of section. et) NW (lot 1)* Quarter 4 W, utheast corner of section. et) feet West) cribed with GPS as follows:
One in the	NE 2 Computer to be change of diversion SE 2 dditional V zed point NW 2 Computer to be change of diversion SE	Quarter of the, Township County, Kansas,3760 Authorized Quantity ID No3	SE 24feet North PS407 9 get as follows: Description get is requested as follows: Description get as follows: Description get as follows: Description get is requested as follows: Description get is requested get is requested get in requested get get get in requested get in requested get	Quarter of theSouth, Range2940feet West of South, Rangefeet North2 936 No change, point better described or if existing point is be Quarter of the South, Range 2936feet West of South, Range Proposed well depth (feet that will use this point Quarter of the South, Range 3330feet West of South, Range 3340feet West of South, Range 3340feet West of South, Range 3340feet West of South, Range 3440feet North 3440feet North	NW (Lot 1)* Quarter 4
One in the	NE 2 Computer to be change of diversion SE 2 dditional V zed point NW 2 Computer to be change of diversion SE	Quarter of the, Township County, Kansas,3760 Authorized Quantity ID No3	SE 24feet North PS407 9 get as follows: Description get is requested as follows: Description get as follows: Description get as follows: Description get is requested as follows: Description get is requested get is requested get in requested get get get in requested get in requested get	Quarter of theSouth, Range2940feet West of South, Rangefeet North2 936 No change, point better described or if existing point is be Quarter of the South, Range 2936feet West of South, Range Proposed well depth (feet that will use this point Quarter of the South, Range 3330feet West of South, Range 3340feet West of South, Range 3340feet West of South, Range 3340feet West of South, Range 3440feet North 3440feet North	NW (Lot 1)* Quarter 4
One in the	NE 2 Computer to be change of diversion SE 2 dditional V zed point NW 2 Computer to be change of diversion SE	Quarter of the, Township County, Kansas,3760 Authorized Quantity ID No3	SE 24feet North PS407 9 get as follows: Description get is requested as follows: Description get as follows: Description get as follows: Description get is requested as follows: Description get is requested get is requested get in requested get get get in requested get in requested get	Quarter of theSouth, Range2940feet West of South, Rangefeet North2 936 No change, point better described or if existing point is be Quarter of the South, Range 2936feet West of South, Range Proposed well depth (feet that will use this point Quarter of the South, Range 3330feet West of South, Range 3340feet West of South, Range 3340feet West of South, Range 3340feet West of South, Range 3440feet North 3440feet North	NW (Lot 1)* Quarter 4
One in the of Section In RENO Authorized Rate (DWR use only: In This point will not Proposed point of Section In RENO Presently authorion One in the of Section In RENO Presently authorion In RENO Authorized Rate (DWR use only: In This point will not Proposed point of Section In RENO Authorized Rate (DWR use only: In This point will not Proposed point of Section In RENO One in the In This Point will not Proposed point of Section In RENO	NE 2 Computer be change f diversio SE 2 dditional V zed point NW 2 Computer be change f diversio SE 2	Quarter of the, Township County, Kansas,3760 Authorized Quantity ID No3 GF of	SE 24 feet North PS 4 07 9 led as follows: Delege is requeste NE 24 feet North other water right SE 24 feet North led as follows: Delege is requeste NE 24 feet North led as follows: Delege is requeste NE 24 feet North led as follows: Delege is requeste NE 24 feet North	Quarter of the South, Range 2940 feet West of Sou Depth of well feet North 2936 No change, point better desc d or if existing point is be Quarter of the South, Range 2936 feet West of Sou Proposed well depth (feet that will use this point Quarter of the South, Range 3330 feet West of Sou Depth of well feet North 3297 No change, point better desc d or if existing point is be Quarter of the South, Range 3297 feet West of Sou	NW (Lot 1)* Quarter 4

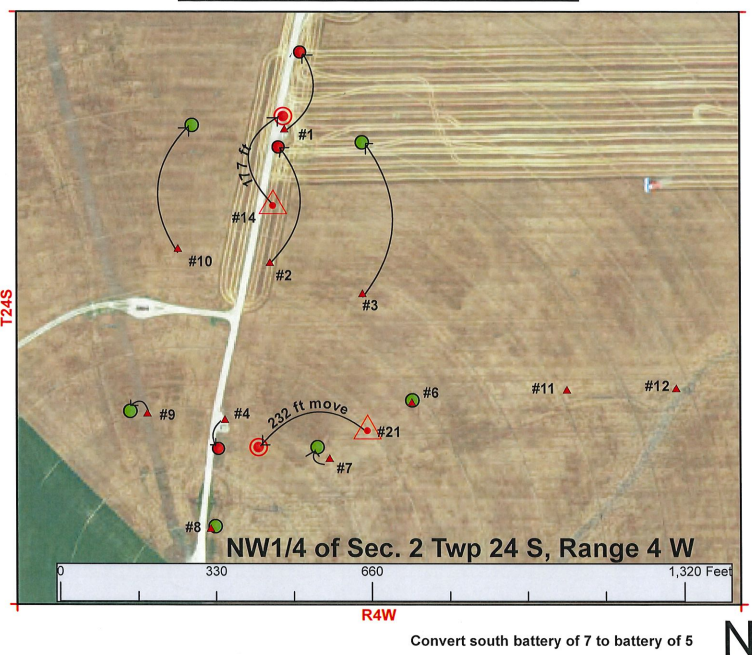
FILE NO. <u>31124</u>

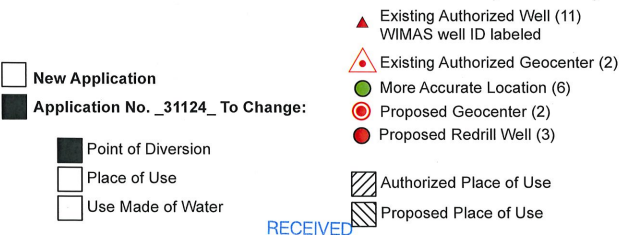
Presently authorized	point of diversio	<u>n:</u>	(1		/ *
One in theN	IE Qua	arter of the	SE	Quarter of the	NW (Lot 1)*Quarter 4 W, outheast corner of section
of Section	2 , To	ownship	24	South, Range	4 W.
in RENO	County, Kan	sas, 3500	feet North	3235 feet West of S	outheast corner of section.
Authorized Rate	Autho	orized Quantity		Depth of well39	(feet)
(DWR use only: Com	puter ID No. 4	GPS	3485	feet North 3 23 6	feet West)
					escribed with GPS as follows:
					petter described by GPS)
One in the	IE Qua	arter of the	SE	Quarter of the	NW (Let 1)* Quarter
of Section	2 , To	ownship	24	South, Range	4 W.
in RENO	County, Kar	sas. 3438	feet North	3251 feet West of S	4 W, outheast corner of section.
Proposed Rate	Prop	osed Quantity		Proposed well depth (feet) <u>39</u>
This point is: Addition	onal Well ☐ Ge	o Center List of	her water right	ts that will use this point _	
Presently authorized	<u>point of diversio</u>	<u>n:</u>			1 12
One in theN	IE Qua	arter of the	SE	Quarter of the	NW (Lot 1)* Quarter 4 W, outheast corner of section.
of Section	, To	ownship	24	South, Range	4W,
in RENO	County, Kar	ısas, <u>3530</u>	_ feet North	2840 feet West of S	outheast corner of section.
Authorized Rate	Auth	orized Quantity _		Depth of well	(feet)
(DWR use only: Com	puter ID No. <u>6</u>	GPS	s <u>3533</u>	Depth of well feet North 283 &	feet West)
☐This point will not be c	hanged This po	oint will be change	d as follows: 🛚	No change, point better de	escribed with GPS as follows:
Proposed point of div	ersion: (Comple	te only if chang	e is requested	d or if existing point is I	petter described by GPS)
One in theN	IE Qua	arter of the	SE	Quarter of the	NW (Lot 1)* Quarter 4 W,
of Section	2, To	ownship	24	South, Range	W,
in RENO	County, Kar	nsas, <u>3533</u>	_ feet North	2838 feet West of S	outheast corner of section.
					feet)
This point is: Addition	onal Well 🔲 Ge	o Center List of	her water right	ts that will use this point _	
Procently authorized	naint of diversis	n:			
Presently authorized	point of diversio	n:	CE.	Output on of the	NIA (1) * Overton
Presently authorized One in theN	point of diversio	n: arter of the	SE	Quarter of the	NW (lot)* Quarter
One in theN	<u>IE</u> Qua 2 , To	arter of the ownship	SE 24	Quarter of the South, Range	NW ((o+ 1)* Quarter 4 W,
One in theN of Section in RENO	NE Qua 2 , To County, Kar	arter of the ownship nsas,3415	_ feet North	3015 feet West of S	outheast corner of section.
One in theN of Section in <u>RENO</u> Authorized Rate	NE Qua 2 , To County, Kar Auth	arter of the ownship nsas,3415 orized Quantity _	_ feet North	feet West of S Depth of well	outheast corner of section (feet)
One in theN of Section in RENO Authorized Rate (DWR use only: Com	Qua 2	arter of the ownship nsas,3415 orized Quantity _ GPS	_ feet North s <u>3438</u>		outheast corner of section (feet) feet West)
One in theN of Section in RENO Authorized Rate (DWR use only: Com	NE Qua 2 , To County, Kar Auth puter ID No7 hanged □This po	arter of the ownship nsas,3415 orized Quantity _ GPS oint will be change	_ feet North S <u>3438</u> d as follows: 🗵	3015 feet West of S Depth of well feet North 30円(No change, point better de	outheast corner of section. (feet) feet West) escribed with GPS as follows:
One in theN of Section in RENO Authorized Rate (DWR use only: ComThis point will not be c Proposed point of div	NE Qua 2 , To County, Kar Autho puter ID No7 hanged □This poersion: (Comple	arter of the ownship nsas,3415 orized Quantity _ GPS oint will be change te only if chang	_ feet North S <u>3438</u> d as follows: ⊠ e is requested		feet West) gescribed with GPS as follows: better described by GPS)
One in theN of Section in RENO Authorized Rate (DWR use only: ComThis point will not be co Proposed point of div One in theN	NE Qua 2 , To County, Kar Autho puter ID No7 hanged □This po rersion: (Comple	arter of the ownship nsas,3415 orized Quantity _ GPS oint will be change te only if chang arter of the	_ feet North S <u>3438</u> d as follows: \(\overline{\times}\) e is requested SE	3015 feet West of S Depth of well feet North 30円(No change, point better ded or if existing point is leading to guarter of the	feet west) general feet west) general feet west) general feet west of the feet west of t
One in theN of Section in RENO Authorized Rate (DWR use only: ComThis point will not be c Proposed point of div One in theN of Section	NE Quarty, Kar County, Kar Author Puter ID No. 7 hanged ☐ This porersion: (Completed Duarty) Puter ID No. 7 Author Aut	arter of the ownship nsas,3415 orized Quantity GPS oint will be change te only if chang arter of the ownship	_ feet North S 3438 d as follows: e is requested SE 24	3015 feet West of S Depth of well feet North 30円の No change, point better ded or if existing point is l Quarter of the South, Range	feet west) general feet west) general feet west) general feet west) general feet west follows: general feet west follows: general feet west feet west feet west feet west feet west feet feet west feet feet feet feet feet feet feet f
One in theN of Section in RENO Authorized Rate (DWR use only: ComThis point will not be c Proposed point of div One in theN of Section in RENO	NE Quare Qu	arter of the pownship pasas,3415 porized Quantity GPS point will be change te only if change arter of the pownship pasas,3438	_ feet North S 3438 d as follows: \(\overline{\text{SE}} \) e is requested SE 24 feet North		feet west) feet west feet
One in theN of Section in RENO Authorized Rate (DWR use only: ComThis point will not be c Proposed point of div One in theN of Section in RENO Proposed Rate	NE Qua 2 , To County, Kar Author puter ID No7 hanged ☐This porersion: (Comple NE Qua 2, To County, Kar Prop	arter of the ownship nsas,3415 orized Quantity GPS oint will be change te only if change arter of the ownship nsas,3438 osed Quantity	_ feet North S _3438 d as follows: \(\overline{\text{\text{\text{\text{SE}}}}} \) e is requested SE 	3015 feet West of S Depth of well feet North 3040 No change, point better ded or if existing point is I Quarter of the South, Range 3040 feet West of S Proposed well depth (feet West) gescribed with GPS as follows: better described by GPS) NW Lot 1)* Quarter 4 W, southeast corner of section. feet)
One in theN of Section in RENO Authorized Rate (DWR use only: ComThis point will not be c Proposed point of div One in theN of Section in RENO Proposed Rate	NE Qua 2 , To County, Kar Author puter ID No7 hanged ☐This porersion: (Comple NE Qua 2, To County, Kar Prop	arter of the ownship nsas,3415 orized Quantity GPS oint will be change te only if change arter of the ownship nsas,3438 osed Quantity	_ feet North S _3438 d as follows: \(\overline{\text{\text{\text{\text{SE}}}}} \) e is requested SE 		feet West) gescribed with GPS as follows: better described by GPS) NW Lot 1)* Quarter 4 W, southeast corner of section. feet)
One in theN of Sectionin RENO Authorized Rate(DWR use only: Com This point will not be co Proposed point of div One in theN of Sectionin RENO Proposed RateThis point is: Additiv Presently authorized	IE Qua 2 , To County, Kar Author Puter ID No7 hanged ☐ This por rersion: (Comple IE Qua 2 , To County, Kar Proponal Well ☐ Ge	arter of the ownship nsas,3415 orized Quantity onit will be change te only if change arter of the ownship nsas,3438 osed Quantity to Center List of n:	_ feet North S 3438 d as follows: e is requested SE 24 feet North ther water right	3015 feet West of S Depth of well feet North 30円(No change, point better ded or if existing point is left) Quarter of the South, Range 3040 feet West of S Proposed well depth (feet West) gescribed with GPS as follows: better described by GPS) NW Lot 1 ** Quarter 4
One in theN of Sectionin RENO Authorized Rate(DWR use only: Com This point will not be co Proposed point of div One in theN of Sectionin RENO Proposed RateThis point is: Additiv Presently authorized	IE Qua 2 , To County, Kar Author Puter ID No7 hanged ☐ This por rersion: (Comple IE Qua 2 , To County, Kar Proponal Well ☐ Ge	arter of the ownship nsas,3415 orized Quantity onit will be change te only if change arter of the ownship nsas,3438 osed Quantity to Center List of n:	_ feet North S 3438 d as follows: e is requested SE 24 feet North ther water right	3015 feet West of S Depth of well feet North 30円(No change, point better ded or if existing point is left) Quarter of the South, Range 3040 feet West of S Proposed well depth (feet West) gescribed with GPS as follows: better described by GPS) NW Lot 1 ** Quarter 4
One in theN of Sectionin RENO Authorized Rate(DWR use only: Com This point will not be co Proposed point of div One in theN of Sectionin RENO Proposed RateThis point is: Additiv Presently authorized	IE Qua 2 , To County, Kar Author Puter ID No7 hanged ☐ This por rersion: (Comple IE Qua 2 , To County, Kar Proponal Well ☐ Ge	arter of the ownship nsas,3415 orized Quantity onit will be change te only if change arter of the ownship nsas,3438 osed Quantity to Center List of n:	_ feet North S 3438 d as follows: e is requested SE 24 feet North ther water right	3015 feet West of S Depth of well feet North 30円(No change, point better ded or if existing point is left) Quarter of the South, Range 3040 feet West of S Proposed well depth (feet West) gescribed with GPS as follows: better described by GPS) NW Lot 1 ** Quarter 4
One in the	NE Qua 2 , To County, Kar Authoriter ID No. 7 hanged ☐This porersion: (Comple NE Qua 2 , To County, Kar Proponal Well ☐ Ge point of diversion NE Qua, To Qua, To Qua	arter of the pownship pasas,3415 porized Quantity point will be change te only if change arter of the pownship pasas,3438 posed Quantity po Center List of n: arter of the pownship arter of the pownship pownship pownship	feet North S 3438 d as follows: e is requested SE 24 _ feet North ther water right SE 24	3015 feet West of S Depth of well feet North 3040 No change, point better ded or if existing point is l Quarter of the South, Range 3040 feet West of S Proposed well depth (ts that will use this point Quarter of the South, Range	routheast corner of section. (feet)
One in theN of Section	NE Qua 2 , To County, Kar Authoriter ID No7 hanged ☐ This powersion: (Comple NE Qua 2 , To County, Kar Proponal Well ☐ Ge point of diversion NE Qua Cua County, Kar Proponal Well ☐ Ge	arter of the pownship pasas,3415 porized Quantity GPS point will be change te only if change arter of the pownship pasas,3438 posed Quantity pro Center List of n: arter of the pownship pasas,3270	feet North S 3438 d as follows: \(\subseteq \) e is requested SE 24feet North ther water right SE 24feet North	3015 feet West of S Depth of well feet North 30円(No change, point better ded or if existing point is leader of the South, Range South, Range Proposed well depth (ts that will use this point South, Range South, Range South, Range South, Range South, Range South, Range Seet West of S	feet West) feet West) percribed with GPS as follows: better described by GPS) NW Lot 1)* Quarter 4 W, foutheast corner of section. feet) NW Lot 1)* Quarter 4 W, foutheast corner of section.
One in the	IE Qua 2 , To County, Kar Puter ID No7 hanged ☐ This poersion: (Comple E Qua 2 , To County, Kar Proponal Well ☐ Ge point of diversion IE Qua County, Kar Auth	arter of the ownship nsas,3415 orized Quantity point will be change te only if change arter of the ownship nsas,3438 osed Quantity to Center List of n: arter of the ownship nsas,3270 orized Quantity orized Quantity	feet North S 3436 d as follows: E is requested SE 24 _ feet North ther water right SE 24 _ feet North ther water right	3015 feet West of S Depth of well feet North 30円(No change, point better ded or if existing point is left) Quarter of the South, Range 3040 feet West of S Proposed well depth (ts that will use this point graphs) Quarter of the South, Range Quarter of the South, Range Guarter of the Depth of well	coutheast corner of section. (feet)
One in the	IE Quarty, Kar County, Kar Author Puter ID No. 7 hanged ☐This por Persion: (Comple IE Quarty, Kar County, Kar Prop County Ge Prop County Ge County Ge County Ge Author Auth Puter ID No. 8	arter of the	feet North S 3438 d as follows: e is requested SE 24 _ feet North ther water right SE 24 _ feet North SSE 3274	3015 feet West of S Depth of well feet North 30円 (2	routheast corner of section. (feet) feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter W, rescribed with GPS as follows: NW (Lot 1)* Quarter W, rescribed by GPS) NW (Lot 1)* Quarter W, rescribed with GPS as follows: A guarter W, rescribed by GPS) NW (Lot 1)* Quarter W, rescribed with GPS as follows: A guarter W, rescribed by GPS) Outheast corner of section. (feet) Goutheast corner of section.
One in the	IE Quarty, Kar County, Kar Author puter ID No. 7 hanged ☐ This potersion: (Complete Quarty, Kar County, Kar Proponal Well ☐ Geometric Ge	arter of the	feet North S 3438 d as follows: e is requested SE 24 _ feet North ther water right SE 24 _ feet North SE 3274 d as follows: S 3274 d as follows: E	3015 feet West of S Depth of well feet North 3040 No change, point better ded or if existing point is leaded or if existing point leaded or if existi	feet West) percentage of section. (feet) percentage of section. (feet) percentage of section. percentage of section. percentage of section. In the section of section of section of section. In the section of section of section. In the section of section of section of section. In the section of section of section of section of section. In the section of
One in the	DE Quarty, Kar County, Kar Authority Puter ID No7 hanged ☐ This pore resion: (Comple Quarty, Kar County, Kar Proponal Well ☐ Geopoint of diversion DE Quarty, Kar County, Kar Authority Puter ID No8 hanged ☐ This porersion: (Comple Quarty) DE Quarty DE Quarty Description: (Comple Quarty) DE Quarty DE QUART	arter of the	feet North S 3438 d as follows: e is requested SE 24feet North ther water right SE 24feet North s 3274 d as follows: e is requested SE	3015 feet West of S Depth of well feet North 3040 No change, point better ded or if existing point is leaded or if existing point leaded or if existing point leaded or if existing point is leaded or if existing point	routheast corner of section. (feet) feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter 4 W, rescribed with ast corner of section. Feet) NW (Lot 1)* Quarter 4 W, Foutheast corner of section. (feet) Feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter Quarter Quarter Quarter Quarter Quarter Quarter Quarter Quarter
One in the	DE Quarty, Kar County, Kar Authority Puter ID No7 hanged ☐ This pore resion: (Comple Quarty, Kar County, Kar Proponal Well ☐ Geopoint of diversion DE Quarty, Kar County, Kar Authority Puter ID No8 hanged ☐ This porersion: (Comple Quarty) DE Quarty DE Quarty Description: (Comple Quarty) DE Quarty DE QUART	arter of the	feet North S 3438 d as follows: e is requested SE 24feet North ther water right SE 24feet North s 3274 d as follows: e is requested SE	3015 feet West of S Depth of well feet North 3040 No change, point better ded or if existing point is leaded or if existing point leaded or if existing point leaded or if existing point is leaded or if existing point	routheast corner of section. (feet) feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter 4 W, rescribed with ast corner of section. Feet) NW (Lot 1)* Quarter 4 W, Foutheast corner of section. (feet) Feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter Quarter Quarter Quarter Quarter Quarter Quarter Quarter Quarter
One in the	DE Quarty, Kar Author County, Kar Author Complements of Complements of Complements of County, Kar County, Kar Proponal Well □ Geroint of County, Kar County, Kar Author County, Kar Author County, Kar County, Kar Author County, Kar	arter of the pownship pasas,3415 porized Quantity GPS point will be change te only if change arter of the pownship pasas,3438 posed Quantity por Center List of n: arter of the pownship pasas,3270 porized Quantity GPS point will be change te only if change arter of the pownship arter of the pownship arter of the pownship	s 3438 d as follows: e is requested SE 24 feet North ther water right SE 24 feet North SE 24 feet North e is requested SE 24 24 24 24 24 24 24 24 24 24 24 24 24	3015 feet West of S Depth of well feet North 3 0 円 (routheast corner of section. (feet) feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter 4 W, rescribed with GPS as follows: (feet) feet West) rescribed with GPS as follows: rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter
One in the	IE Quarty, Kar County, Kar Authoriter ID No. 7 hanged ☐This powersion: (Comple Quarty, Kar Proponal Well ☐ Geometry County, Kar Proponal Well ☐ Geometry County, Kar Authoriter ID No. 8 hanged ☐This powersion: (Comple Quarty) County, Kar County, Kar Authoriter ID No. 8 hanged ☐This powersion: (Comple Quarty) County, Kar County, Kar	arter of the	feet North S 3438 d as follows: e is requested SE 24 _ feet North ther water right SE 24 _ feet North d as follows: E is requested SE 24 _ feet North d feet North feet North S 3274 d feet North d feet North SE 24 _ feet North SE 24 _ feet North	3015 feet West of S Depth of well feet North 3040 No change, point better ded or if existing point is leaded on the south, Range 3040 feet West of S Proposed well depth (to that will use this point seet West of S Quarter of the South, Range 3270 feet West of S Depth of well feet North 3259 No change, point better ded or if existing point is south, Range 3259 feet West of S South, Range	routheast corner of section. (feet) feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter 4 W, rescribed with ast corner of section. Feet) NW (Lot 1)* Quarter 4 W, Foutheast corner of section. (feet) Feet West) rescribed with GPS as follows: rescribed by GPS) NW (Lot 1)* Quarter Quarter Quarter Quarter Quarter Quarter Quarter Quarter Quarter

FILE NO. 31124

	zed point of o	<u>aiversion:</u>			/ /*
One in the	NW	Quarter of the	SE	Quarter of the	NW (Lot /)* Quarter 4 W, Southeast corner of section.
of Section	2	, Township	24	South, Range	W,
in RENO	Cou	inty, Kansas, <u>3515</u>	feet North	3400 feet West of S	Southeast corner of section.
				Depth of well	
(DWR use only:	Computer ID	No. 9 GI	PS 3518	feet North 3435	feet West)
					escribed with GPS as follows:
B					better described by GPS)
					NW (Lot!) * Quarter
of Section	2	. Township	24	South, Range	4 W,
					Southeast corner of section.
					(feet)
This point is:	taarrioriai vvoii		other water rigi	no triat will doc trilo point	· · · · · · · · · · · · · · · · · · ·
Presently author	ized point of o	diversion:			
			N	Quarter of the NE	Quarter
of Section 2		. Township 2	4	South, Range	-(E/W)-
					Southeast corner of section.
				Depth of well	
					feet West)
This point will no	t he changed	X This point will be chang	red as follows: 1	This well will be delet	red from the battery*:
					better described by GPS)
Control of the Contro					Quarter
of Section	-	Quarter of the	-	South Range	(FAM)
in .	Col	inty Kansas	feet North	feet Mest of 9	Goutheast corner of section.
Proposed Pate		Proposed Quantity		Droposed well depth	(feet)
This point is:	dditional Mall	Proposed Quartity _	other weter righ	Proposed well deput	(leet)
This point is.	daliloriai vveii	☐ Geo Center List	other water rigi	its that will use this point	-
Presently author	ized point of	diversion:			
Presently author			W	Quarter of the N	Q uarter
One in the NW		Quarter of the 5	₩ 4	Quarter of the No	Quarter (E/W);
One in the		Quarter of the <u>5</u> , Township <u>2</u>	4	South, Range	/ W (E/W),
One in the	Cou	Quarter of the <u>5</u> , Township <u>2</u> unty, Kansas, <u>355</u>	feet North _	South, Range <u>l</u> feet West of S	Southeast corner of section.
One in the	Cou	Quarter of the <u>5</u> , Township <u>2</u> unty, Kansas, <u>355</u>	feet North _	South, Range <u>l</u> feet West of S	Southeast corner of section.
One in the	Computer ID	Quarter of the 5, Township, unty, Kansas, _3550 Authorized Quantity No. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	feet North _	South, Range 2280 feet West of S Depth of well30 feet North	Coutheast corner of section. (E/W), (Goutheast corner of section. (feet) feet West)
One in the	Computer ID	Quarter of the 5, Township, Inty, Kansas, _3550 Authorized Quantity No, G This point will be change	feet North PS ged as follows:	South, Range	Goutheast corner of section. (feet) feet West) ted from the battery*
One in the	Computer ID t be changed of diversion: (Quarter of the 5, Township, Inty, Kansas, 3550 Authorized Quantity No, G This point will be chang Complete only if char	feet North PS ged as follows: 5	South, Range 2280 feet West of S Depth of well feet North This Well will be dele- ed or if existing point is	Southeast corner of section. (feet) feet West) ted from the battery* better described by GPS)
One in the	Computer ID t be changed of diversion: (Quarter of the 5, Township, Inty, Kansas, _3550 Authorized Quantity No G This point will be chang Complete only if char Quarter of the	reged as follows:	South, Range 2280 feet West of S Depth of well feet North feet North feet or if existing point is Quarter of the	Southeast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter
One in the	Computer ID t be changed of diversion: (Quarter of the 5, Township, Inty, Kansas, _3550 Authorized Quantity No G This point will be chang Complete only if char Quarter of the, Township	feet North PS ged as follows:	South, Range	Southeast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter (EW),
One in the	Computer ID t be changed of diversion: (Quarter of the _5, Township, Township, anty, Kansas, _3550 Authorized Quantity No, G This point will be changed Complete only if charged Quarter of the, Township, anty, Kansas,	feet North reconstruction feet North ged as follows: nge is requeste feet North	South, Range 2280 feet West of S Depth of well feet North feet North feet or if existing point is Quarter of the South, Range feet West of S	Southeast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter (E/W), Southeast corner of section.
One in the	Computer ID t be changed of diversion: (Quarter of the _5, Township, Township, anty, Kansas, _3550 Authorized Quantity No, G This point will be changed Complete only if charged Quarter of the, Township, Township, Proposed Quantity,	reet North PS ged as follows: age is requeste feet North	South, Range	W (E/W); Southeast corner of section. [feet] (feet) [feet West] ted from the battery* better described by GPS) [Quarter] (E/W), Southeast corner of section. (feet)
One in the	Computer ID t be changed of diversion: (Quarter of the _5, Township, Township, anty, Kansas, _3550 Authorized Quantity No, G This point will be changed Complete only if charged Quarter of the, Township, Township, Proposed Quantity,	reet North PS ged as follows: age is requeste feet North	South, Range	Southeast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter (E/W), Southeast corner of section.
One in the	Computer ID t be changed of diversion: (Quarter of the, Township, Township, Township, Authorized Quantity No, G, G, G, G, Township, Township, Township, Township, Township, Township, Township, Township, Township, Geo Center List	reet North PS ged as follows: age is requeste feet North	South, Range	W (E/W); Southeast corner of section. [feet] (feet) [feet West] ted from the battery* better described by GPS) [Quarter] (E/W), Southeast corner of section. (feet)
One in the	Computer ID t be changed of diversion: (Quarter of the, Township, Township, anty, Kansas,, S50 Authorized Quantity No, G This point will be changed Complete only if charged Complete	reet North PS ged as follows: nge is requeste feet North other water righ	South, Range	W (E/W); Southeast corner of section. [feet] (feet) [feet West] ted from the battery* better described by GPS) [Quarter] (E/W), Southeast corner of section. (feet)
One in the	Computer ID t be changed of diversion: (Quarter of the, Township, Township, anty, Kansas,, S50 Authorized Quantity No, G This point will be changed Complete only if charged Quarter of the, Township, Township, Township, Proposed Quantity, Geo Center List diversion: Quarter of the, Quarter of the, Quarter of the, County, Kansas,, Proposed Quantity, Proposed Quantity, Geo Center List	reet North PS ged as follows: age is requeste feet North other water right	South, Range	W(E/W); Southeast corner of section.
One in the	Council Council Computer ID to be changed of diversion: (Quarter of the, Township, Township, anty, Kansas,, Go Authorized Quantity, Go, Go	reet North PS ged as follows: age is requeste feet North other water right	South, Range	W (E/W); Southeast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter (E/W), Southeast corner of section. (feet) Quarter (E/W),
One in the	Council Council Control Council Counci	Quarter of the, Township, Township, anty, Kansas,, Gwinty, Kansas,, Gwinty, Kansas,, Township, Township, Township, Geo Center List diversion:, Township, Township, Township, Township, Township, Township, Township, Township, anty, Kansas,,	reet North PS ged as follows: nge is requeste feet North other water right	South, Range	Goutheast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter (E/W), Southeast corner of section. (feet) Quarter (E/W), Southeast corner of section.
One in the	Country ID t be changed of diversion: (Country Count	Quarter of the, Township, Township, anty, Kansas,, G. Authorized Quantity No, G. This point will be changed Complete only if charged Quarter of the, Township, Township, Geo Center List diversion: Quarter of the, Township, Township, Township, Township, Township, Authorized Quantity	reet North PS ged as follows: nge is requeste feet North other water right	South, Range	Southeast corner of section. (feet) (feet) (feet) (feet) (feet West) (feet West) (feet) (E/W), (feet) (E/W), (feet) (E/W), (feet) (E/W), (feet) (Feet)
One in the	Computer ID t be changed of diversion: (County Computer ID	Quarter of the, Township, Township, anty, Kansas,, Guantity No, Go Marter of the, Township, Township, Township, Geo Center List diversion:, Township, Township, Township, Township, Township, Township, Township, Township, Authorized Quantity No, G	reet North reet North reged as follows: requeste feet North other water right reet North	South, Range	W (E/W); Southeast corner of section. [
One in the	Council Computer ID Additional Well ized point of Council Computer ID of be changed	Quarter of the, Township, Township, anty, Kansas,, G, Authorized Quantity, G, Township, Township, Township, Township, Geo Center List, Township, Township, Township, Township, Township, Township, Authorized Quantity, Authorized Quantity, Authorized Quantity, G, Township, Township	reet North reet North reged as follows: ged as follows: feet North other water right reet North ged as follows: [South, Range	Goutheast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter (E/W), Southeast corner of section. (feet) feet West) Goutheast corner of section.
One in the	Computer ID to be changed of diversion: (County C	Quarter of the, Township, Township, anty, Kansas,, G Marting Complete only if charged Quarter of the, Township, Township, Township, Geo Center List diversion:, Quarter of the, Township, Township, Township, Township, Township, Township, Township, Township, Authorized Quantity No, Geomplete only if charged Complete only if charged Complete only if charged Quantity Gomplete only if charged Quantity No, Geomplete only if charged Quantity Gomplete Only if charged Quantity Gom	reet North reet North reged as follows: refeet North other water right refeet North feet North ged as follows: [reged as follows: [reged is requested as requested	South, Range	Goutheast corner of section. (feet) feet West) ted from the battery* better described by GPS) Quarter (E/W), Southeast corner of section. (feet) (feet) feet West) lescribed with GPS as follows: better described by GPS)
One in the	Council Computer ID Additional Well ized point of Council Computer ID to be changed of diversion:	Quarter of the, Township, Township, anty, Kansas,, G, Authorized Quantity No, G, Township, Township, Township, Township, Township, Geo Center List, Township, Township, Township, Township, Township, Township, Township, Township, Authorized Quantity No, G, G	reet North ged as follows: get North feet North other water right feet North ged as follows: [ged as follows: [South, Range	W (E/W); Southeast corner of section. [feet]
One in the	Council Computer ID Additional Well ized point of Council Computer ID to be changed of diversion:	Quarter of the, Township, Township, anty, Kansas,, G, Authorized Quantity No, G, Township, Township, Township, Township, Township, Geo Center List, Township, Township, Township, Township, Township, Township, Township, Township, Authorized Quantity No, G, G	reet North ged as follows: get North feet North other water right feet North ged as follows: [ged as follows: [South, Range	W (E/W); Southeast corner of section. [feet]
One in the	Computer ID t be changed of diversion: (County Co	Quarter of the, Township, Township, Authorized Quantity No, G Marter of the, Township, Authorized Quantity No, G Marter of the, Township, Authorized Quantity No, G Marter of the, Township, Townshi	reet North reet North ged as follows: get is requested feet North other water right reged as follows: ged as follows: ged as follows: feet North	South, Range	Goutheast corner of section. [Feet West] [Feet West] [Feet West] [Feet West] [Feet West] [Feet] [Feet] [Feet] [Feet West] [Feet West]
One in the	Computer ID t be changed of diversion: (County Co	Quarter of the, Township, Township, anty, Kansas,, G. Authorized Quantity No, G. This point will be changed Quarter of the, Township, Township, Township, Township, Township, Township, Township, Township, Authorized Quantity No, G. G. This point will be changed Quarter of the, Township, Township	reet North reet North ged as follows: get is requested feet North other water right reged as follows: ged as follows: ged as follows: feet North	South, Range	W (E/W); Southeast corner of section. [feet]

CHANGE PD APPLICATION MAP





JUL 0 9 2018



I, <u>Larry Matlack</u> , the undersigned and owner of an abandoned water well understand that an abandoned water well is a groundwater contamination threat and a public health and safety hazard.
The abandoned water well is located <u>SE, NE, NW</u> , Section <u>2</u> , Township <u>24</u> South, Range <u>4</u> West, <u>Reno</u> County which is approximately <u>4294</u> feet North and <u>3058</u> feet West of the apparent <u>Southeast</u> section corner. Total well depth is <u>39</u> feet and the diameter of the well is inches. Current depth to static water level in the well is feet below land surface. The well was previously authorized by water permit no. <u>31124</u> .
I agree to properly plug the abandoned well pursuant to the Equus Beds Groundwater Management District rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207 and the following agreement provisions:
1. Well plugging operations will be supervised by either (a) a water well contractor licensed with the Kansas Department of Health and Environment, (b) a profession engineer or geologist licensed to practice in the State of Kansas, or (c) the abandoned water well owner or land owner of the property on which the water well or borehole is located.
2. The above described well will be plugged: a) by 31, December, 2018, or b) within 30 days after the replacement well, approved by a change in point of diversion, becomes operational.
 A completed WWC-5P form will be submitted to the Kansas Department of Health and Environment within 30 days after the abandoned well is plugged and a copy of the WWC- 5P form will be furnished to the District within the same period of time.
4. The well owner or authorized agent will notify the District 48 hours before plugging operations occur.
5. Failure to comply with the provisions of this agreement shall constitute noncompliance of the groundwater management district rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207.
Dated this day of
Dated this day of July ,2018 at
Address 13118 E. STrend Ad
City, State, Zip Code Burton KS 67020
Telephone_620 \727-0333
State of Kansas County of HARVEY
Subscribed and affirmed to before me this 9TH day of JULY , 20 18,
by NOTARY PUBLIC - State of Kansas
My Commission Expires Dout 2022 REBECCA WILSON My Appt. Exp. Dout 2022

I, <u>Larry Matlack</u> , the undersigned and owner of an abandoned water well understand that an abandoned water well is a groundwater contamination threat and a public health and safety hazard.
The abandoned water well is located SE, NE, NW, Section 2, Township 24 South, Range 4 West, Reno County which is approximately 4094 feet North and 3101 feet West of the apparent Southeast section corner. Total well depth is 39 feet and the diameter of the well is inches. Current depth to static water level in the well is feet below land surface. The well was previously authorized by water permit no. 31124.
I agree to properly plug the abandoned well pursuant to the Equus Beds Groundwater Management District rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207 and the following agreement provisions:
1. Well plugging operations will be supervised by either (a) a water well contractor licensed with the Kansas Department of Health and Environment, (b) a profession engineer or geologist licensed to practice in the State of Kansas, or (c) the abandoned water well owner or land owner of the property on which the water well or borehole is located.
2. The above described well will be plugged: a) by 31, December, 2018, or b) within 30 days after the replacement well, approved by a change in point of diversion, becomes operational.
 A completed WWC-5P form will be submitted to the Kansas Department of Health and Environment within 30 days after the abandoned well is plugged and a copy of the WWC- 5P form will be furnished to the District within the same period of time.
4. The well owner or authorized agent will notify the District 48 hours before plugging operations occur.
5. Failure to comply with the provisions of this agreement shall constitute noncompliance of the groundwater management district rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207. Dated this
Dated this 9th day of July, 20 /8 at
Signature Land (1) MAH
Address 13/18 E. STrond Rd
City, State, Zip Code Buny for KS, 10)02 C
Telephone 620 -727-0333
State of Kansas County of HARVEY
Subscribed and affirmed to before me, this 9TH day of JULY , 20 18,
by NOTARY PUBLIC - State of Kansas
My Commission Expires 6 (II) 2022 REBECCA WILSON My Appt. Exp. 06 (II) 2023
RECEIVED

Abandoned Well Plugging Agreement
I, <u>Larry Matlack</u> , the undersigned and owner of an abandoned water well understand that an abandoned water well is a groundwater contamination threat and a public health and safety hazard.
The abandoned water well is located NE, SE, NW, Section 2, Township 24 South, Range 4 West, Reno County which is approximately 3485 feet North and 3236 feet West of the apparent Southeast section corner. Total well depth is 39 feet and the diameter of the well is inches. Current depth to static water level in the well is feet below land surface. The well was previously authorized by water permit no. 31124.
I agree to properly plug the abandoned well pursuant to the Equus Beds Groundwater Management District rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207 and the following agreement provisions:
1. Well plugging operations will be supervised by either (a) a water well contractor licensed with the Kansas Department of Health and Environment, (b) a profession engineer or geologist licensed to practice in the State of Kansas, or (c) the abandoned water well owner or land owner of the property on which the water well or borehole is located.
2. The above described well will be plugged: a) by 31, December, 2018, or b) within 30 days after the replacement well, approved by a change in point of diversion, becomes operational.
3. A completed WWC-5P form will be submitted to the Kansas Department of Health and Environment within 30 days after the abandoned well is plugged and a copy of the WWC- 5P form will be furnished to the District within the same period of time.
 The well owner or authorized agent will notify the District 48 hours before plugging operations occur.
5. Failure to comply with the provisions of this agreement shall constitute noncompliance of the groundwater management district rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207.
Dated this day of, 20/8 at
Signature Laron Ke Mitta
Address 13/18 EDSTroad Rd
City, State, Zip Code Burrton, KS, 6202 C
Telephone 620 - 727 - 0333
State of Kansas County of HARVEY
Subscribed and affirmed to before me this 9th day of July , 20 18,
NOTARY PUBLIC - State of Kansas (Notary Public) REBECCA WILSON
My Commission Expires Ob 11 2022 My Appt. Exp. Ob 11 2022
RECEIVED

JUL 0 9 2018

I, <u>Larry Matlack</u> , the undersigned and owner of an abandoned water well understand that an abandoned water well is a groundwater contamination threat and a public health and safety hazard.
The abandoned water well is located $\[NW \]$, $\[NE \]$, Section $\[2 \]$, Township $\[24 \]$ South, Range $\[4 \]$ West, $\[Reno \]$ County which is approximately $\[3550 \]$ feet North and $\[2510 \]$ feet West of the apparent $\[800 \]$ section corner. Total well depth is $\[39 \]$ feet and the diameter of the well is $\[10 \]$ feet below land surface. The well was previously authorized by water permit no. $\[31124 \]$. ID # II
I agree to properly plug the abandoned well pursuant to the Equus Beds Groundwater Management District rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207 and the following agreement provisions:
 Well plugging operations will be supervised by either (a) a water well contractor licensed with the Kansas Department of Health and Environment, (b) a profession engineer or geologist licensed to practice in the State of Kansas, or (c) the abandoned water well owner or land owner of the property on which the water well or borehole is located.
2. The above described well will be plugged: a) by 31, December, 2018, or b) within 30 days after the replacement well, approved by a change in point of diversion, becomes operational.
3. A completed WWC-5P form will be submitted to the Kansas Department of Health and Environment within 30 days after the abandoned well is plugged and a copy of the WWC-5P form will be furnished to the District within the same period of time.
4. The well owner or authorized agent will notify the District 48 hours before plugging operations occur.
5. Failure to comply with the provisions of this agreement shall constitute noncompliance of the groundwater management district rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207.
Dated this 9th day of July, 2018 at
Dated this 9th day of July , 2018 at
Address 13118 F. Strond Rd
City, State, Zip Code Barn fon 145 62020
Telephone 620-727-033?
State of Kansas County of HARVEY
State of Kansas County of HARVEY Subscribed and affirmed to before me this 9TH day of JULY , 20 18,
by the ca Wilson A NOTARY PUBLIC State of Konn
(Notary Public) My Commission Expires 10 11 2022 My Appt. Exp. 06/11/2022
RECEIVED

I, <u>Larry Matlack</u> , the undersigned and owner of an abandoned water well understand that an abandoned water well is a groundwater contamination threat and a public health and safety hazard.
The abandoned water well is located Nw, Sw, NE, Section 2, Township 24 South, Range 4 West, Reno County which is approximately 3550 feet North and 2280 feet West of the apparent Southeast section corner. Total well depth is 39 feet and the diameter of the well is inches. Current depth to static water level in the well is feet below land surface. The well was previously authorized by water permit no. 31124 ID # 12 TJS-SFF0
I agree to properly plug the abandoned well pursuant to the Equus Beds Groundwater Management District rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207 and the following agreement provisions:
 Well plugging operations will be supervised by either (a) a water well contractor licensed with the Kansas Department of Health and Environment, (b) a profession engineer or geologist licensed to practice in the State of Kansas, or (c) the abandoned water well owner or land owner of the property on which the water well or borehole is located.
2. The above described well will be plugged: a) by 31, December, 2018, or b) within 30 days after the replacement well, approved by a change in point of diversion, becomes operational.
3. A completed WWC-5P form will be submitted to the Kansas Department of Health and Environment within 30 days after the abandoned well is plugged and a copy of the WWC-5P form will be furnished to the District within the same period of time.
4. The well owner or authorized agent will notify the District 48 hours before plugging operations occur.
5. Failure to comply with the provisions of this agreement shall constitute noncompliance of the groundwater management district rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207.
Dated this 9th day of July, 20/f at
Address 13/18 E. Stroud Rd
City, State, Zip Code Barron, KS. 62020
Telephone $(20-727-0)$
State of Kansas County of HARVEY
Subscribed and affirmed to before me this 917H day of JULY , 20 18,
by NOTARY PUBLIC - State of Kansas
My Commission Expires 66 11 20 22 REBECCA WILSON My Appt. Exp. 06/1/2022

STATE OF KANSAS

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



Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

July 18, 2018

Larry W Matlack 13118 East Stroud Road Burrton KS 67020

Re: Water Right, File No(s). 31124

Dear Water Right Owner:

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

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

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

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

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

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

Sincerely,

Jeff Lanterman

Water Commissioner

Enclosures

pc: Water Rights Section

Groundwater Management District No. 2

CERTIFICATE OF SERVICE

On this **18th** day of **July, 2018**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **31124**, dated **July 17, 2018** was mailed via Certified U.S. mail to the following:

Larry W Matlack 13118 East Stroud Road Burrton KS 67020

A copy of the letter was sent via First Class U.S. Mail to the following:

GMD₂

Staff