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

Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

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.

than	100 feet,	or if pla	ce of u	ıse will	be co	omple anged	ted. C	comple de a to	e te all pograp	other ohic ma	applic ap or d	able petailed	ortion I plat s	ns. If howing	chang g the a	e in po uthoriz	oint of zed an	divers d prop	ion is greater osed point(s)
of di	version a	nd/or pla	ace of	use.												R	ECE	IVE	D:
						F	ile No.	31124	1		19							30a	m
1.	Application	on is he	reby m	ade fo	r appr	oval of	f the C	hief Er	nginee	r to ch	ange tl	ne (che	eck on	e or bo	oth):	Staf	ford F	ield O	ffice
	150						ace of				Point c					ivision	of Wa	ter Re	sources
	under the	water	right w	hich is	the su	ubject	of this	applica	ation ir	acco	dance	with th	ne con	ditions	descr	ibed b	elow.		
	The sour						round				Surfac								
_		1 - 1 - 1		۰ ا:	سلسل		Motlo	ak											
2.	Name an							CK		-			- E 1 1 1						
	Phone N	1 1 1 1 1 1 1 1			22	10 01 0		- 1	Email a	addres	s: <u>larr</u>	ym@s	tingerl	td.con	ı				
	Name ar		_			orresp	onden	t: <u>Larr</u>	y W. N	/latlack		1 -1 -1		Ì		,	,		
	13301 E							12	post to the	111111111111111111111111111111111111111		3 1					3		0
	Phone N	umber:	<u>(620)</u>	727-03	33				Email	addres	s: <u> arr</u>	ym@s	<u>tingerl</u> t	d.com					Description of the second
3.	The pres	ently au	ıthoriz	ed plac	ce of u	se is:													
	Owner o										9 //			1 77			-	- 1	
				ESS: :															1 537
	(If there is	more th	an one	landow	ner, at	tach su	ppleme	ental sh	eets as	necess	sary.)						1.5		
				NE	1/4			NV				SW					1/4	0544	TOTAL ACRES
Se	c. Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼		SW¼		NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	281.13
0	2 248	04W		36.38	33		31.75	33	40	34	33	40							201.13
_															11, 7				Total = 296.63
																			,
4.	If this ap	plicatio	n is for	a cha	nge in	place	of use	, it is p	ropose	ed that	the pla	ace of	use be	chan	ged to	:			
	Owner o																1	B - 100 - 1	
			ADDR								- 11								
	(If there is	s more th	nan one	landov	vner, at	tach su	ıppleme	ental sh	eets as	neces	sary.)								
				N	Ξ1⁄4				N1/4		1		V1/4				Ξ¼		TOTAL ACRES
_Se	ec. Twp.	Range	NE¼	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE¼	ACINES
																		-	. 1
		1	2	16					7								1		, , , , , , , , , , , , , , , , , , , ,
		y H		1									(1) (1)						
	Fa:: 0ff	ioo Hoo	Only	Codo	CIT	E	0 \$ 1	(10)00	TR	#	2 00	Re	eceint	Date			Chec	ck#	4518

5.	Presently authorized point of diversion: GEO Center (Nor	rth - Batte	erv of 4 Wells)		
	One in theSE Quarter of the	NE	Quarter of the	NIM	Quarter
	of Section, Township	24	South Range	4 \ / /	(⊏/\\\
	Till Reno County, Kansas, 4136 fee	et North	3103 feet West of S	outheast corner of	section
	Authorized Rate 830 GPM Authorized Quantity	135 AF	Depth of well	(feet)	SCOTION.
	Authorized Rate 830 GPM Authorized Quantity (DWR use only: Computer ID No. GPS		feet North	feet West)	
	This point will not be changed This point will be changed as	follows:	No change, point better de	scribed with GPS as	follower
	Proposed point of diversion: (Complete only if change is	requeste	d or if existing point is b	etter described b	W GPS)
	One in the Quarter of the	NE	Quarter of the	NIM	Quarter
	of Section, Township	24	South, Range	4W	$(E/\Lambda\Lambda)$
	County, Kansas, 4136 fee	et North	3104 feet West of So	outheast corner of	section
	Proposed Rate830 GPM Proposed Quantity 1	135 AF	Proposed well depth (f.	oot)	
	This point is: ☐ Additional Well ☐ Geo Center List other	water righ	ts that will use this point _	NONE	
6.		th - Batte	ery of 5 Wells)		
	One in the Quarter of the	SE	Quarter of the	NW	Quarter
	of Section2 , Township 2	24	South Range	4\//	(E////
	Till Reno County, Kansas. 3440 fee	t North	3165 feet West of Sc	outheast corner of	conting
	Authorized Rate 725 GPM Authorized Quantity 1 (DWR use only: Computer ID No. GPS 4	71 AF	Depth of well	(feet)	
	(DWR use only: Computer ID No GPS		feet North	feet West)	
	This point will not be changed I has point will be changed as f	follows: 🔲	No change, point better des	cribed with GPS as	follows:
	Proposed point of diversion: (Complete only if change is a	requested	d or if existing point is b	etter described b	v GPS)
	One in the Quarter of the		Quarter of the		Quarter
	of Section, Township		South Range		(⊑/\\\
	I III County, Kansas feet	t North	foot Most of So	uthoast samer of	
	Proposed Rate Proposed Quantity		Proposed well depth (fe	eet)	
ı	This point is: Additional Well	vater right	s that will use this point _	NONE	
7.	The changes herein are desired for the following reasons?				
•	(please be specific) This permit consists of two (2) batteries				
	A north battery of four (4) wells and a south battery of five (5)	300	North 200 100 0	100 200	300
	wells. This application proposes to relocate 2 wells due to	E	<u>, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,</u>	unhindinidinidini	3
	failing (old) wells (East Well and West Well of North Battery).	F		<u> </u>	
8.	If a well, is the test hole log attached? Yes No	200	1+1+1=1	+ + -	200
	_	E	=		
9.	The change(s) (was)(will be) completed by?	100 E	I - I - I - I - I - I - I - I - I - I -	1 1 1 1	
	ASAP	100	1 + 1 + 1 = 1	+ + -	100
10	If the point of diversion is a well-	E	-		
10.	If the point of diversion is a well:	West 0	վուսիումիումիումո⊗ ջ ումի	ախորովուր ո	0 East
	(a) What are you going to do with the old well?	E	=		3
	Old wells will be properly plugged	100		1 1 1 1	
		100	+ + =	+ + -	100
	(b) When will this be done? upon new wells being drilled	E	=		
1 1	Cwarmaharata Marana (B) (1)	200 =	1+1+1=1	+ + + + + =	200
11.	Groundwater Management District recommendation attached? ☐ Yes ☒ No	E	=		
		E	dandandandandan.		
12.	Assisted by B. Barton / GMD2	300	200 100 0	100 200 3	300
		01-164	South	Scale: 1 hashmark=10 f	
Ja.	a. If the proposed point of diversion will be relocated more than 300 13	3b.If the pi	roposed point of diversion w	ill be relocated with	in 300 feet

3a. If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

3b. If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

JUL 1 8 2024

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

FILE NO.31124

MAKE ADDITIONAL COPIES AS NECESSARY

RECEIVED

JUL 1 8 2024

. Co	ontinue wner o	ed: The f Land - /	NA	ntly au \ME: <u>\</u> ESS: <u> </u>	Nilliam	L Ma	tlack T	rust	on, KS	67020	0						VI31011		
				NE	1/			NV	n/.			SV	V1/4			SE	1/4		TOTAL
Sec.	Twp.	Range	NE¼		SW1/4	SE1/	NE1/4	NW¼		SE1/4	NE¼			SE¼	NE¼	NW1/4	SW1/4	SE1/4	ACRES
2	24	4W	INL/4	.75	OVV/4	OL/4	5	3.75	011/4	OL/4	14274	10074	51174	0=/1	11=71				9.5
		400		.75				0.70											
																			Total = 296.6
0	wner o	f Land -	NA ADDRI	AME: 9 ESS: 4	<u>Jary R</u> 4801 S	imbey	, Rd. B	urrton	KS 67	7020									protein 200.
			ı								1						-1/		TOTAL
				NE					V1/4				V¼	0544	11547		214	051/	TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	
2	24	4W												6					6
																			Total = 296.6
0	wner o	f Land -		AME: . ESS: .															
															ı				
				NE	1/4				V¼	_			√¼ I	-			Ξ¼ 		TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW1/4	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	
																		_	
. <i>C</i>	ontinue wner c	ed: If the of Land	NA	lication AME: ESS:	NO CH	<u>IANGI</u>	Ξ	place	of use,	, it is p	ropose	ed that	tne pia	ace or	use be	e chan	gea 10.		
				NE	Ξ1/4			N/	V1/4			SI	N1/4			SI	E¼		TOTAL
Sec.	Twn	Range	NE¼	$\overline{}$	SW1/4	SE1/4	NE¼		SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
000.	TWD.	range	142/4	111174	01174	0274	14274	1111/4	011,74										
				-			-			_	-								
															<u> </u>				
О	wner o	of Land		AME: ESS:		HANG	E												
				ķ	=1/			k to	Λ <i>t</i> t/.			C1	W¹⁄4			9	E¼		TOTAL
•	_		NEC	$\overline{}$	E1/4	051/	NIE47		N1/4 SIAN/	CE1/	NE1/		SW1/4	SE1/4	NE1/4			SE1/4	ACRES
Sec.	Twp.	Range	NE1/4	NVV¼	SW¼	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE¼	1970/4	344/4	3E74	INE /4	1477/4	300/4	JE/4	1
				-			-	\vdash		\vdash	╂	+	\vdash	-		\vdash	\vdash	-	1
			-	-			-	├	-	\vdash	╂	\vdash	-	-		-		-	-
C	Owner o	of Land		AME: ESS:		HANG	E											90	
			1								1								
				N	E¼				<i>W</i> ¼	_	1-		W¼	_	╂		E¼		TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW¼	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	
											_		↓		_	1	_	1	-

HEULIV --

JUL 1 8 2024

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO. 31124

Presently authorize	ed point of d	<u>iversion:</u> East Well ((Battery of 4 We	ells)		2002
One in the	NE	Quarter of the	SE	Quarter of the	NW	Quarter
l of Section	2	, Township	24	South, Range	4	vv,
in Reno	Cour	nty, Kansas, 4079	feet North	2936 feet West of	Southeast corne	r of section.
Authorized Rate	see Geo	Authorized Quantit	y see Geo	Depth of well	(fee	et)
(DWR use only: Co	omputer ID N	No.	3PS	feet North	feet We	est)
This point will not b	e changed	This point will be char	nged as follows:	No change, point better o	described with GP	S as follows:
Proposed point of	diversion: (C	Complete only if cha	nge is requeste	ed or if existing point is	better describe	ed by GPS)
One in the	NF	Quarter of the	SE	Quarter of the	NW	Quarter
1	•	Tarrenalaira	2.4	South Pance	4	VV I
in Reno	Cou	nty Kansas 4079	feet North	2951 feet West of	Southeast corne	er of section.
Proposed Rate	see Geo	Proposed Quantity	see Geo	Proposed well depth	(feet)	
This point is: Ad	ditional Well	_ Troposca adamity	t other water righ	nts that will use this point	NONE	
This point is. $\square Aa$	ditional vven		totrior water rigi	no man min dec and penn	•	
Presently authorize	ed point of d	<u>liversion:</u> West Well	(Battery of 4 W	'ells)		
One in the	NW	Quarter of the	SE	Quarter of the	NW	Quarter
of Section	2	Township	24	South, Range	4	W,
in Reno	Cou	ntv. Kansas. 4119	feet North	3297 feet West of	Southeast corne	er of section.
Authorized Rate	see Geo	Authorized Quantit	ty see Geo	Depth of well	(fee	et)
(DWR use only: C	omputer ID I	No. (GPS	feet North	feet We	est)
This point will not i	ne changed	⊠This point will be cha	nged as follows:	No change, point better	described with GP	S as follows:
Bronged point of	diversion: (Complete only if cha	inge is requeste	ed or if existing point is	better describ	ed by GPS)
One in the	NIM/	Quarter of the	SE	Quarter of the South, Range	NW	Quarter
of Section	2	Quarter of the	24	South, Range	4	W,
in Dono	Cou	unty Kansas 4119	feet North	3282 feet West of	Southeast corne	er of section.
Dramaged Data	Cou	Proposed Quantity	/ see Geo	Proposed well depth	(feet)	
This resint is:	See Geo	_ Floposed Quality	t other water rigi	hts that will use this poin	NONE	
This point is:	iditional vveii	☐ Geo Center Lis	ot other water rigi	nto that will age the poin	700	
Presently authoriz	ed point of c	diversion: North Wel	II (Battery of 4 V	Vells)		
One in the	SF	diversion: North Wel Quarter of the	NE	Quarter of the	NW	Quarter
One in the	SE 2	Quarter of the . Township	NE 24	Quarter of the South, Range	4	vv,
One in the	SE 2	Quarter of the . Township	NE 24	Quarter of the South, Range	4	vv,
One in the of Section in Reno Authorized Rate	SE 2 Cou	Quarter of the , Township unty, Kansas, <u>4272</u> Authorized Quanti	NE 24 2 feet North _ ity see Geo	Quarter of the South, Range 3066 feet West of Depth of well	Southeast corne	er of section.
One in the of Section in Reno Authorized Rate	SE 2 Cou	Quarter of the , Township unty, Kansas, <u>4272</u> Authorized Quanti	NE 24 2 feet North _ ity see Geo	Quarter of the South, Range 3066 feet West of Depth of well	Southeast corne	er of section.
One in the of Section in Reno Authorized Rate (DWR use only: C	SE 2 Cousee Geo	Quarter of the , Township unty, Kansas, <u>4272</u> Authorized Quanti No.	NE 24 2 feet North _ ty see Geo GPS	Quarter of the South, Range 3066 feet West of Depth of well feet North	Southeast corne (fe	er of section. et) (est)
One in the of Section in Reno Authorized Rate (DWR use only: C	SE 2 Cousee Geo computer ID be changed	Quarter of the , Township unty, Kansas, <u>4272</u> Authorized Quanti No □This point will be cha	NE 24 2 feet North _ ity see Geo GPS anged as follows:	Quarter of the South, Range 3066 feet West of Depth of well feet North No change, point better	Southeast corne (fe feet W described with GI	er of section. et) est) PS as follows:
One in the of Section in Reno Authorized Rate (DWR use only: C	SE 2 Coursee Geo computer ID be changed fidiversion: (Quarter of the , Township unty, Kansas,4272 Authorized Quanti No □This point will be cha Complete only if cha	NE 24 2 feet North _ ity see Geo GPS anged as follows: ange is request	Quarter of the South, Range 3066 feet West of Depth of well feet North No change, point better ed or if existing point is	Southeast corne (fe feet W described with GI s better describ	er of section. et) est) PS as follows: bed by GPS)
One in the of Section in Reno Authorized Rate (DWR use only: C This point will not Proposed point of One in the of Section	SE 2 Cousee Geo computer ID be changed fidiversion: (Quarter of the, Township, Township, Inty, Kansas,4272 Authorized Quanti No This point will be cha Complete only if character of the Quarter of the	NE 24 2 feet North _ tty see Geo GPS anged as follows:	Quarter of the South, Range 3066 feet West of Depth of well feet North No change, point better ed or if existing point is Quarter of the South, Range	Southeast corne (fe feet W described with Gis better describ	er of section. et) (est) PS as follows: bed by GPS) Quarter W,
One in the of Section in Reno Authorized Rate (DWR use only: C This point will not Proposed point of One in the of Section	SE 2 Cousee Geo computer ID be changed fidiversion: (Quarter of the, Township, Township, Inty, Kansas,4272 Authorized Quanti No This point will be cha Complete only if character of the Quarter of the	NE 24 2 feet North _ tty see Geo GPS anged as follows:	Quarter of the South, Range 3066 feet West of Depth of well feet North No change, point better ed or if existing point is Quarter of the South, Range	Southeast corne (fe feet W described with Gis better describ	er of section. et) (est) PS as follows: bed by GPS) Quarter W,
One in the of Section in Reno Authorized Rate (DWR use only: C This point will not Proposed point of One in the of Section in	SE 2 Cousee Geo computer ID be changed f diversion: (Quarter of the, Township unty, Kansas,4272 Authorized Quanti No This point will be cha Complete only if cha Quarter of the, Township unty, Kansas,	NE 24 2 feet North _ ity see Geo GPS anged as follows: ange is request	Quarter of the South, Range 3066 feet West of Depth of well feet North No change, point better ed or if existing point is Quarter of the South, Range feet West of	Southeast corne (fe feet W described with Gis better describent Southeast corn	er of section. et) (est) PS as follows: eed by GPS) Quarter W, er of section.
One in the of Section in Reno Authorized Rate (DWR use only: C This point will not Proposed point of One in the of Section in Proposed Rate	SE 2 Cousee Geo computer ID be changed diversion: (Quarter of the, Township Inty, Kansas,4272 Authorized Quanti No This point will be cha Complete only if cha Quarter of the , Township Inty, Kansas, Proposed Quantity	NE 24 2 feet North _ ity see Geo GPS anged as follows: ange is requeste feet North _	Quarter of the South, Range 3066	Southeast corne (fe feet W described with Gis better describent Southeast corner (feet)	er of section. et) est) PS as follows: eed by GPS) Quarter W, er of section.
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Quarter of the, Township unty, Kansas,4272 Authorized Quanti No This point will be cha Complete only if cha, Quarter of the , Township unty, Kansas, Proposed Quantity Geo Center Lis	NE 24 2 feet North _ ity see Geo GPS ange as follows: ange is request feet North _ y st other water rig	Quarter of the South, Range	Southeast corne (fe feet W described with Gis better describent Southeast corner (feet)	er of section. et) est) PS as follows: eed by GPS) Quarter W, er of section.
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Quarter of the, Township unty, Kansas,4272Authorized Quanti No This point will be cha Complete only if cha, Township unty, Kansas, Proposed Quantity Geo Center Lis	NE 24 2 feet North _ see Geo GPS ange as follows: ange is request feet North _ y st other water rig	Quarter of the South, Range 3066	Southeast corner (fe feet W described with GIs better described with GIs better described for the feet)	er of section. et) (est) PS as follows: eed by GPS) Quarter W, er of section.
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Quarter of the, Township unty, Kansas,	NE 24 2 feet North _ ity see Geo GPS ange as follows: ange is requeste feet North _ y est other water rig ell (Battery of 4	Quarter of the South, Range 3066	Southeast corne (fefeet W described with Gis better describe Southeast corn n (feet) ntNUNF	er of section. et) (est) PS as follows: oed by GPS) Quarter W, er of section. Quarter
One in the	SE 2 Cousee Geo computer ID be changed f diversion: (Coudditional Well zed point of o	Quarter of the, Township Inty, Kansas,	NE 24 2 feet North _ ity see Geo GPS anged as follows: ange is request feet North _ y st other water rig ell (Battery of 4 SE 24	Quarter of the South, Range 3066	Southeast corner (feet Widescribed with Giss better described with Giss bet	er of section. et) (est) PS as follows: ed by GPS) Quarter W, er of section. Quarter W, Quarter
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Coudditional Well zed point of one NE 2 Cou	Quarter of the, Township Inty, Kansas,	NE 24 2 feet North _ 2y see Geo GPS ange as follows: ange is requeste feet North _ y st other water rig ell (Battery of 4 SE 24 2 feet North _	Quarter of the	Southeast corne (fefeet W described with GI s better describ Southeast corn n (feet) NW 4 f Southeast corn	er of section. et) (est) PS as follows: eed by GPS) Quarter W, er of section. Quarter W, er of section.
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Coudditional Well zed point of output NE 2 Cousee Geo	Quarter of the, Township Inty, Kansas,	NE 24 2 feet North _ 2y see Geo GPS ange as follows: ange is requeste feet North _ y st other water rig ell (Battery of 4 SE 24 2 feet North _ ity see Geo	Quarter of the	Southeast corner (feet Williams better described with Giss better described	er of section. et) (est) PS as follows: eed by GPS) Quarter W, er of section. Quarter W, der of section. eet)
One in the	SE 2 Coursee Geo computer ID be changed diversion: (coursed point of course geo computer ID course geo computer ID course geo computer ID	Quarter of the, Township unty, Kansas,	NE 24 2 feet North _ ty see Geo GPS ange is request feet North _ y feet North _ st other water rig ell (Battery of 4 SE 24 feet North _ ity see Geo GPS	Quarter of the	Southeast corner (feet W described with GIs better described with GIS outheast corner (feet) W 4 feet W feet W	er of section. et) /est) PS as follows: oed by GPS) Quarter W, er of section. Quarter W, er of section. eet) /est)
One in the	SE 2 See Geo computer ID be changed diversion: (Cou ditional Well zed point of o NE 2 Cou see Geo Computer ID be changed	Quarter of the, Township unty, Kansas,4272Authorized Quanti No This point will be cha Complete only if chaQuarter of the , Township unty, Kansas, Proposed Quantity Geo Center Lis diversion: Middle W Quarter of the , Township unty, Kansas,4072 Authorized Quant No	NE 24 2 feet North _ ity see Geo GPS anged as follows: ange is request feet North _ y st other water rig ell (Battery of 4	Quarter of the	Southeast corner (feet Williams better described with Grant Southeast corner (feet) NW 4 f Southeast corner (feet) NW 4 f Southeast corner (feet) feet Williams described with Grant Grant Geet Williams described with Grant	er of section. et) /est) PS as follows: eed by GPS) Quarter W, er of section. Quarter W, er of section. eet) /est) /est) PS as follows:
One in the	SE 2 See Geo computer ID be changed fdiversion: (dditional Well zed point of o NE 2 Cou see Geo Computer ID be changed f diversion: (Quarter of the, Township unty, Kansas,4272Authorized Quanti No This point will be cha Complete only if chaQuarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis diversion: Middle W Quarter of the , Township unty, Kansas,4072 Authorized Quant No This point will be cha (Complete only if ch	NE 24 2 feet North _ ity see Geo GPS anged as follows: ange is request feet North _ y st other water rig ell (Battery of 4	Quarter of the	Southeast corner (feet Weescribed with Great Southeast corner (feet) NW Southeast corner (feet) NW Southeast corner (feet) Great Weescribed with Great Section of Geet Weescribed with Great Section of Section of Geet Weescribed with Great Section of Geet Weescribed Section of Geet Weescribed With Great Section of Geet Section of Geet Weescribed With Great Section of Geother Section of G	er of section. et) est) PS as follows: eed by GPS) Quarter W, er of section. Quarter W, are of section. eet) /est) PS as follows: bed by GPS)
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Coudditional Well zed point of out NE 2 Cousee Geo Computer ID be changed f diversion: (Quarter of the, Township Inty, Kansas,	NE 24 2 feet North 2 see Geo GPS ange is request feet North y st other water rig ell (Battery of 4 SE 24 2 feet North ity see Geo GPS anged as follows: anged as follows: anged as follows: ange is request	Quarter of the	Southeast corner (feet Williams better described with Grant Southeast corner (feet) NW 4 F Southeast corner (feet) F Southeast corner (feet) Grant Southeast corner (feet) F Southeast corner (feet)	er of section. et) est) PS as follows: eed by GPS) Quarter W, er of section. Quarter W, er of section. eet) /est) PS as follows: bed by GPS) Quarter
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Coudditional Well zed point of out NE 2 Cousee Geo Computer ID be changed f diversion: (Quarter of the, Township Inty, Kansas,4272Authorized Quanti NoO This point will be cha Complete only if cha Quarter of the, Township Inty, Kansas, Proposed Quantity Geo Center Lis diversion: Middle W Quarter of the, Township unty, Kansas,4072Authorized Quant No This point will be cha (Complete only if chQuarter of the Quarter of the Township	NE 24 2 feet North 2 see Geo GPS ange is request feet North y ell (Battery of 4 SE 24 2 feet North ity see Geo GPS anged as follows: anged as follows: anged as follows: anged as follows: ange is request	Quarter of the	Southeast corner (ferman feet Williams better described with GI southeast corner (feet) NW 4 Foutheast corner (feet) NW 4 Foutheast corner (feet) feet Williams better described with Gis better described with Gis better described	er of section. et) est) PS as follows: ed by GPS) Quarter W, er of section. Quarter W, er of section. eet) /est) PS as follows: bed by GPS) Quarter W, Quarter W, er of section. evet) /est) Gest) Quarter W, Wey Quarter W, Wy Quarter W, Quarter W,
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Coudditional Well zed point of the See Geo computer ID be changed f diversion: (Couse Geo computer ID be changed f diversion: (Couse Geo computer ID couse Geo computer ID	Quarter of the, Township unty, Kansas,	NE 24 2 feet North _ 2 see Geo GPS ange is requeste feet North _ y feet North _ SE 24 2 feet North _ ity see Geo GPS ange das follows: ange is requested ell (Battery of 4 SE 24 2 feet North _ ity see Geo GPS anged as follows: ange is requested	Quarter of the	Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better descri	er of section. et) est) PS as follows: eed by GPS) Quarter W, er of section. Quarter W, er of section. eet) PS as follows: bed by GPS) Quarter W, er of section. eet) Vest) PS as follows: bed by GPS) Quarter W, ner of section.
One in the	SE 2 Cousee Geo computer ID be changed diversion: (Coudditional Well zed point of the See Geo computer ID be changed f diversion: (Couse Geo computer ID be changed f diversion: (Couse Geo computer ID couse Geo computer ID	Quarter of the, Township unty, Kansas,	NE 24 2 feet North _ 2 see Geo GPS ange is requeste feet North _ y feet North _ SE 24 2 feet North _ ity see Geo GPS ange das follows: ange is requested ell (Battery of 4 SE 24 2 feet North _ ity see Geo GPS anged as follows: ange is requested	Quarter of the	Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better described for Southeast corner (feet W described with Gis better descri	er of section. et) est) PS as follows: eed by GPS) Quarter W, er of section. Quarter W, er of section. eet) PS as follows: bed by GPS) Quarter W, er of section. eet) Vest) PS as follows: bed by GPS) Quarter W, ner of section.

RECEIVED

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

FILE NO. <u>31124</u>

JUL 1 8 2024

Presently authorized point of diversion: Middle Well (Battery of 5 Wells) One in the NE Quarter of the SE Quarter of the NW Quarter of Section 2 , Township 24 South, Range 4 W, W, W, W, W, Reno County, Kansas, 3438 feet North 3251 feet West of Southeast corner of section. Authorized Rate see Geo Authorized Quantity see Geo Depth of well (feet) (DWR use only: Computer ID No. GPS feet North 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 requested or if existing point is better described by GPS) One in the Quarter of the Yell (States) Quarter of the Quarte
of Section 2
In Reno
Authorized Rate see Geo
CDWR use only: Computer ID No. GPS feet North 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 requested or if existing point is better described by GPS)
Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS) One in the
One in the
of Section, Township
County, Kansas,
Proposed Rate Proposed Quantity Proposed well depth (feet) Proposed Rate Proposed Quantity Proposed Quantity Proposed well depth (feet) Proposed Rate Proposed Quantity Proposed Well depth (feet)
Presently authorized point of diversion: Northeast Well (Battery of 5 Wells) One in the NE Quarter of the SE Quarter of the NW Quarter of Section 2 , Township 24 South, Range 4 W, in Reno County, Kansas, 3533 feet North 2838 feet West of Southeast corner of section. Authorized Rate see Geo Authorized Quantity see Geo Depth of well (feet) [More of Section
Presently authorized point of diversion: Northeast Well (Battery of 5 Wells) One in theNEQuarter of theSEQuarter of theNWQuarter of Section2, Township24South, Range4W, in RenoCounty, Kansas,3533feet North2838feet West of Southeast corner of section. Authorized Ratesee Geo Authorized Quantitysee GeoDepth of well(feet) (DWR use only: Computer ID NoGPSfeet North(feet West) ☑ This point will not be changedThis point will be changed as follows:No change, point better described with GPS as follows:
One in the NE Quarter of the SE Quarter of the NW Quarter of Section 2 , Township 24 South, Range 4 W, in Reno County, Kansas, 3533 feet North 2838 feet West of Southeast corner of section. Authorized Rate see Geo Authorized Quantity see Geo Depth of well (feet) (feet) (DWR use only: Computer ID No. GPS feet North 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 requested or if existing point is better described by GPS) One in the Quarter of the Quarter of the Quarter of Section , Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)
of Section 2, Township 24 South, Range 4
in Reno County, Kansas, 3533 feet North 2838 feet West of Southeast corner of section. Authorized Rate see Geo Authorized Quantity see Geo Depth of well (feet) (DWR use only: Computer ID No GPS feet North feet West) \[\text{This point will not be changed} \] This point will be changed as follows: \[\text{No change, point better described with GPS as follows:} \] Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS) One in the Quarter of the Quarter of the Quarter of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate
in Reno County, Kansas, 3533 feet North 2838 feet West of Southeast corner of section. Authorized Rate see Geo Authorized Quantity see Geo Depth of well (feet) (DWR use only: Computer ID No GPS feet North feet West) \[\text{This point will not be changed} \] This point will be changed as follows: \[\text{No change, point better described with GPS as follows:} \] Proposed point of diversion: (Complete only if change is requested or if existing point is better described by GPS) One in the Quarter of the Quarter of the Quarter of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate
(DWR use only: Computer ID No GPS feet North 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 requested or if existing point is better described by GPS) ☐ One in the Quarter of the Quarter of Section, Township South, Range W, ☐ County, Kansas, feet North feet West of Southeast corner of section. ☐ Proposed Rate ☐ Proposed Quantity Proposed well depth (feet)
☑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 requested or if existing point is better described by GPS) One in the Quarter of the Quarter of the South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)
☑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 requested or if existing point is better described by GPS) One in the Quarter of the Quarter of the Quarter of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)
One in the Quarter of the Quarter of the Quarter of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)
of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)
of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)
in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)
Proposed Rate Proposed Quantity Proposed well depth (feet)
This point is: \Box Additional Well. \Box Geo Center. List other water rights that will use this point. No NE
This point is. I Additional well. I doe contell bis other water rights that will doe the point 1997 is
Presently authorized point of diversion: East Well (Battery of 5 Wells)
One in the NE Quarter of the SE Quarter of the NW Quarter
of Section 2 , Township 24 South, Range 4 W,
in Reno County, Kansas, 3438 feet North 3040 feet West of Southeast corner of section.
Authorized Rate <u>see Geo</u> Authorized Quantity <u>see Geo</u> Depth of well (feet)
(DWR use only: Computer ID No GPS feet North 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 requested or if existing point is better described by GPS)
Proposed point of diversion: (Complete only it change is requested of it existing point is better described by or of
One in the Quarter of the Quarter of the Quarter
of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section.
In County, Kansas, leet North leet vest of Southeast come of section.
Proposed Rate Proposed Quantity Proposed well depth (feet)
This point is: Additional Well Geo Center List other water rights that will use this point Now F.
Presently authorized point of diversion: South Well (Battery of 5 Wells)
Oughter of the NW Quarter
of Section 2 , Township 24 South, Range 4 W, in Reno County, Kansas, 3274 feet North 3259 feet West of Southeast corner of section.
in Reno. County Kansas 3274 feet North 3259 feet West of Southeast corner of section.
Authorized Rate <u>see Geo</u> Authorized Quantity <u>see Geo</u> Depth of well (feet)
(DWR use only: Computer ID No GPS feet North 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 requested or if existing point is better described by GPS)
Oughter of the Oughter of the Oughter of the
LONG IN THE CHARTER OF THE QUARTER OF THE QUARTER
One in the Quarter of th
of Section . Township
of Section, Township South, Range W, in County, Kansas, feet North feet West of Southeast corner of section.
of Section . Township

RECEIVED

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

FILE NO. 31124

JUL 1 8 2024

	ad naint at di	version: West We	II (Battery of 5 w	rells)		
One in the	NIVA/	Quarter of the	SF	Quarter of the	NW	Quarter
of Section	2	Quarter of the _	24	South, Range	4	W.
in Peno	Cour	, rownship nty Kansas 351	8 feet North	3435 feet West of	Southeast corner	of section.
Authorized Rate	see Geo	Authorized Ouan	tity see Geo	Depth of well	(feet	t)
/DWP use only: C	computer ID M	_ Additionized Quan	GPS	feet North	feet Wes	st)
This point will not	be shanged F	This point will be ch	anged as follows:	No change, point better	described with GPS	S as follows:
Droposed point of	be changed ∟	complete only if ch	nangeu as lollows. nange is regulest	ed or if existing point is	better describe	d by GPS)
One in the	diversion. (C	Ouartor of the	lange is request	Quarter of the	Bottor Goorna	Quarter
of Costion		Quarter of the _	24	South, Range		W.
or Section	Cour	, rownship	foot North	feet West of	Southeast corner	of section
In	Cour	Dranged Overt	leet North _	Proposed well depth	(feet)	or cochorn
Proposed Rate	-l -l:4: \ \ / -	_ Proposed Quant	ist other water rig	toposed well depth	NONE	·
This point is: A	aditional vveii	☐ Geo Center L	ist other water rig	hts that will use this point	1	·
Presently authorize	zed point of d	iversion:				
One in the		Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Cour	ntv. Kansas.	feet North	feet West of	Southeast corner	r of section.
Authorized Rate		Authorized Quar	ntity _	Depth of well	(fee	t)
(DWR use only: (Computer ID N	lo	GPS	feet North	feet We	st)
This point will not	he changed F	This point will be ch	nanged as follows:	No change, point better	described with GPS	S as follows:
Proposed point of	f diversion: (C	Complete only if c	hange is request	ed or if existing point is	s better describe	ed by GPS)
One in the	diversion. (C	Quarter of the	nungo io roqueet	Quarter of the		Quarter
of Section		Quarter of the .		South, Range		(E/W).
or section	Cour	, rownship	feet North	feet West of	Southeast corne	r of section.
Dranged Date	Coul	Proposed Quant	ity	Proposed well depth	(feet)	
Proposed Rate	alaliti a mal 10/all	_ Proposed Quant	ict other water rig	hts that will use this poin	t	·
This point is. \square A	dditional vveii	☐ Geo Center L	ist other water ng	Tito triat will doc trilo point		
Presently authorize	zed point of d	iversion:				
N-7						
One in the		Quarter of the		Quarter of the		Quarter
of Section		Quarter of the . , Township		Quarter of the South, Range		(E/VV),
of Section		Quarter of the . , Township		South, Range		(E/VV),
of Section in Authorized Rate	Cou	Quarter of the, Township nty, Kansas, Authorized Quar	feet North _	South, Range feet West of Depth of well	Southeast corne	er of section.
of Section in Authorized Rate	Cou	Quarter of the, Township nty, Kansas, Authorized Quar	feet North _	South, Range feet West of Depth of well	Southeast corne	er of section.
of Section in Authorized Rate (DWR use only: 0	Computer ID N	Quarter of the , Township nty, Kansas, _ Authorized Quar	feet North _ ntity GPS	South, Range feet West of Depth of well feet North	Southeast corne (fee	er of section. et)
of Section in Authorized Rate (DWR use only: 0	Computer ID N	Quarter of the, Township nty, Kansas, _ Authorized Quar \o.]This point will be cl	feet North ntity GPS hanged as follows:	South, Range feet West of Depth of well feet North No change, point better	Southeast corne (fee	er of section. et) est) S as follows:
of Sectionin Authorized Rate (DWR use only: (This point will not Proposed point o	Computer ID Notes the changed of the following the changed of the following the contract of th	Quarter of the, Township nty, Kansas, _ Authorized Quar No]This point will be cl	feet North _ ntity GPS hanged as follows: hange is request	South, Range feet West of Depth of well feet North No change, point better ed or if existing point is	Southeast corne (fee feet We described with GP s better describe	er of section. et) est) S as follows: ed by GPS)
of Section	Computer ID Notes to the changed of the folions (Control of the control of the co	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the . Township	feet North _ ntity GPS hanged as follows: hange is request	South, Range feet West of feet North	Southeast corne (fee feet We described with GP s better describe	est) S as follows: ed by GPS) Quarter (E/W),
of Section	Computer ID Notes to the changed of the folions (Control of the control of the co	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the . Township	feet North _ ntity GPS hanged as follows: hange is request	South, Range feet West of feet North	Southeast corne (fee feet We described with GP s better describe	est) S as follows: ed by GPS) Quarter (E/W),
of Section	Computer ID Note that the changed of fiversion: (Court	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be cl complete only if c Quarter of the, Township nty, Kansas,	feet North otity GPS hanged as follows: hange is request	South, Range feet West of feet West of feet North feet North better ed or if existing point is Quarter of the South, Range feet West of	Southeast corne (fee feet We described with GP s better describe	est) S as follows: ed by GPS) Quarter (E/W), er of section.
of Section	Couputer ID Notes that the coupur is the cou	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the, Township nty, Kansas, Proposed Quanter	feet North _ ntity GPS hanged as follows: hange is request	South, Range feet West of feet North feet North better ed or if existing point is South, Range feet West of Proposed well depti	Southeast corne (fee feet We described with GP s better describe f Southeast corne in (feet)	est) S as follows: ed by GPS) Quarter (E/W), er of section.
of Section	Couputer ID Notes to be changed [f diversion: (Couputer) Couputer Coupute	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the, Township nty, Kansas, Proposed Quan Geo Center I	feet North _ ntity GPS hanged as follows: hange is request	South, Range feet West of feet West of feet North feet North better ed or if existing point is Quarter of the South, Range feet West of	Southeast corne (fee feet We described with GP s better describe f Southeast corne in (feet)	est) S as follows: ed by GPS) Quarter (E/W), er of section.
of Section	Computer ID Notes that the changed of diversion: (County) dditional Well care point of diversions o	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the _, Township nty, Kansas, Geo Center I	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity List other water rig	South, Range feet West of feet Worth feet North No change, point better ed or if existing point is Quarter of the South, Range feet West of Proposed well depting that that will use this poin	Southeast corne (feet Wedgescribed with GP is better described from the better described fr	est) S as follows: ed by GPS) Quarter (E/VV), er of section.
of Section	Counter ID Note that the changed [f diversion: (Counter ID Note that the changed counter ID Note th	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be co Complete only if c Quarter of the, Township nty, Kansas, Proposed Quant Geo Center I liversion: Quarter of the	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity List other water rig	South, Range feet West of feet Worth feet North No change, point better ed or if existing point is Quarter of the feet West of feet West of Proposed well deptights that will use this poin Quarter of the	Southeast corne (feet Wedgescribed with GPs better described with GPs better described for southeast corner (feet)	ced by GPS) Quarter (E/W), er of section.
of Section	Counter ID Note that the changed of diversion: (Counter ID Note that the change of the counter ID Note that the change of the cha	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be of Complete only if c Quarter of the, Township nty, Kansas, Proposed Quan Geo Center I Iiversion: Quarter of the Township	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity List other water rig	South, Range feet West of feet Worth No change, point better ed or if existing point is Quarter of the feet West of feet West of Proposed well depthytts that will use this poin Quarter of the South, Range South, Range South, Range	Southeast corne (feet Wedgescribed with GP is better described with GP is better described for southeast corne in (feet)	est) S as follows: ed by GPS) Quarter (E/W), er of section.
of Section	Couputer ID Note that the changed of diversion: (Couputer ID Note that the changed of diversion	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be clomplete only if c Quarter of the, Township nty, Kansas, Proposed Quant	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity List other water rig	South, Range feet West of feet West of feet North No change, point better ed or if existing point is Quarter of the South, Range feet West of Proposed well depting that will use this poin Quarter of the South, Range feet West of South, Range feet West of South, Range feet West of feet feet West of	f Southeast corne (feet Wedgescribed with GP is better described with GP is better described for southeast corne in feet)	CE/VV), or of section. et) est) S as follows: ed by GPS) Quarter (E/VV), or of section. Quarter (E/W), er of section.
of Section	Couputer ID Note that the changed of diversion: (Couputer ID Note that the changed of diversion	Quarter of the, Township nty, Kansas, Authorized Quartor of the, Township nty, Kansas, Proposed Quantor of the, Geo Center I liversion: Quarter of the, Township hty, Kansas, Authorized Quartor of the, Township nty, Kansas,	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity List other water rig feet North _ ntity	South, Range feet West of feet West of feet North No change, point better ed or if existing point is Quarter of the feet West of Proposed well depting that will use this poin Quarter of the South, Range feet West of South, Range feet West of Depth of well Depth of well	Southeast corne (feet Wedgescribed with GPs better described with GPs better described for southeast corned for feet) f Southeast corned for feet feet feet feet feet feet feet fee	(E/VV), er of section. et) S as follows: ed by GPS) Quarter (E/VV), er of section Quarter (E/W), er of section. et)
of Section	Counter ID Note that the changed of diversion: (Counter ID Note that the changed of diversion of	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be complete only if complete	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity feet North _ ntity GPS	South, Range	Southeast corne (feet Wedgescribed with GPs better described f Southeast cornem (feet) f Southeast cornem (feet) f Southeast cornem (feet)	(E/VV), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est)
of Section in Authorized Rate (DWR use only: (Couputer ID Note that the changed Couputer ID Note that the changed Couputer ID It to be changed Couputer ID II to be changed Couput	Quarter of the, Township nty, Kansas, Authorized Quar No. This point will be cl Complete only if c Quarter of the, Township nty, Kansas, Proposed Quan Geo Center I Iiversion: Quarter of the, Township nty, Kansas, Authorized Qua No. This point will be c	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity feet North _ ntity GPS hanged as follows:	South, Range	f Southeast corne (feet We described with GP s better describe f Southeast corne in (feet) f Southeast corne in (feet) f Southeast corne [feet We described with GP	(E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) est) est)
of Section in Authorized Rate (DWR use only: (Couputer ID Note that the changed of diversion: (Couputer ID Note that the changed of	Quarter of the, Township nty, Kansas, Authorized Quar No. This point will be cl Complete only if c Quarter of the, Township nty, Kansas, Proposed Quan Geo Center I Iiversion: Quarter of the, Township nty, Kansas, Authorized Quar No. This point will be c	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity feet North _ ntity GPS hanged as follows: change is reques	South, Range	f Southeast corne (feet We described with GP is better described with GP is footheast corne (feet) f Southeast corne (feet) f Southeast corne (feet) f described with GP is better described	(E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) S as follows: ed by GPS)
of Section in Authorized Rate (DWR use only: (Couputer ID Note that the changed of	Quarter of the, Township nty, Kansas, Authorized Quar No This point will be cl Complete only if c Quarter of the, Township nty, Kansas, Proposed Quan Geo Center I liversion: Quarter of the, Township nty, Kansas, Authorized Qua No This point will be c Complete only if couplete only if cou	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity feet North _ ntity GPS hanged as follows: hange is reques	South, Range	f Southeast corne (feet We described with GP is better described with GP is better described from the feet We described with GP is better described with GP is bett	(E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) est as follows: ed by GPS) Quarter
of Section in Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the of Section in Proposed Rate This point is: A Presently authori One in the of Section in Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the of Section	Counter ID Note that the changed of	Quarter of the, Township, Township, Authorized Quarto. This point will be complete only if co	feet Northfeet North	South, Range	f Southeast corne (feet We described with GP is better described from the feet We feet We feet We feet We described with GP is better de	(E/VV), er of section. et) S as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W),
of Section	Counter ID Note that the changed of	Quarter of the, Township, Township, Authorized Quarto. This point will be complete only if co	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity feet North ntity GPS hanged as follows: hange is reques	South, Rangefeet West offeet NorthNo change, point better ed or if existing point is Quarter of the feet West of Proposed well depting that will use this point is Quarter of the South, Range feet West of Proposed well depting to the point of the South, Range feet West of Depth of well feet North No change, point better ted or if existing point is Quarter of the South, Range feet West of Feet West of South, Range feet West of Feet West of South, Range feet West of Feet West of South, Range feet West of Feet West of Feet West of South, Range feet West of	f Southeast corne (feet We described with GP is better described with GP is better described f Southeast corne [feet We described with GP is better described with GP is better described f Southeast corne f Southeast corne feet We described with GP is better described f Southeast corne f Southe	(E/VV), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.
of Section	Counter ID Note that the changed of diversion: (c) Counter ID Note that the changed of diversion: (c) Counter ID It to be changed of diversion: (c)	Quarter of the, Township nty, Kansas, Authorized Quarton of the, Township nty, Kansas, Proposed Quanton Geo Center I Geo Center I Geo Center I Geo Center I Geo Center I Geo Center I Quarter of the, Township Authorized Quarton of the, Township Quarter of the, Township Township No This point will be complete only if of Quarter of the, Township Nounter of the, Township Proposed Quarter of Quarter of the, Township Proposed Quarter of Quart	feet North _ ntity GPS hanged as follows: hange is request feet North _ tity feet North _ ntity hanged as follows: hange is reques feet North tity hanged feet North tity	South, Range	f Southeast corne (feet	Quarter (E/W), er of section. et) S as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W), er of section.

						P	the following:
		r point of diversion is 300					
	es the undersigned Yes	represent all owners of the (If no, all owners must	currently autho sign this application	rized place ation.)	e(s) of use io	dentified in this applic	cation?
affe	ll the ownership inte ected if this applicati Yes ⊠ No	erest of any owner of the o on is approved as request (If yes, all owners mus	ed?		(s) of use id	entified in this applic	cation be adversely
(c) If th ⊠	nis application is not Yes ☐ No	approved expeditiously, w (If no, all owners mus	vill there be subs t sign this applic	stantial dai ation.)	mage to prop	perty, public health o	r safety?
or a change	in place of use, the	face water change in poin application must be signe nt authorizing representati	d by all owners	groundwa of the curr	ter change i ently authori	n point of diversion ç ized place of use, or	greater than 300 feet, their duly authorized
age and the	ne owner, the spo llf, in regards to in this application	duly sworn upon my o buse of the owner, or a the water right(s) to w on are true, correct and	a duly authori hich this app d complete.	zed ager lication	it of the ov pertains.	vner(s) to make to I further verify th	at the statements
Dated at	Hal	stead 1	, Kansas, this	16 1	_ day of	July	, 20 <u>24</u>
-f	in m	1111					
Jar	m 10 10	wner)	<u> </u>	. 185		(Spouse)	
Larr	y W. Matlack Truste (Plea	<u>e of Larry W. Matlack Trus</u> se Print)	st			(Please Print)	
	(0	wner)				(Spouse)	
	(Plea	se Print)		<u>am., ma</u> y l		(Please Print)	
t <u>an</u>	(C	wner)				(Spouse)	
1	(Plea	ase Print)				(Please Print)	
State of Ka	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ss					II TH
	certify that the	foregoing application was	as signed in	my prese	nce and s	worn to before m	
		A NOTA	ARY PUBLIC - SI REBECCA	WILSO	M	Notary Public	Wuson
. \	ssion Expires Oo	21/2026	My Appt. Exp. !				
accurate info	PLETE APPLICATION ormation; maps, if nece ate fee must be paid.	S WILL BE PROCESSED. Tessary, must be included; sign	o be complete, all natures of all the a	of the appli ppropriate o	cable portions owners' must	s of the application forr be affixed to the applic	n must be completed with ation and notarized; and
			FEE SCHED	<u>JLE</u>			
forth in the	schedule below: M	place of use or the point ake checks payable to: K	ansas Departm	ent of Ag	riculture		
(2)	Application to cha	nge a point of diversion 30 nge a point of diversion monge the place of use	ore than 300 fee	t			
(3)		rige the place of use	· · · · · · · · · · · · · · · · · · ·		RE	CEIVED	
5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	FAITH CURTIS Apolitiment Explains	AND THE PROPERTY OF THE PROPER			JU	L 1 8 2024	
DWR 1-121	(Revised 04/5/2018)	The state of the	Page 3.		Staffo Division	ord Field Office of Water Resources	File No. <u>31124</u>

THE SHAPE OF STREET

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

W		-708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable 2a-701 et. seq., and rules and regulations promulgated thereunder, rein, this Summary Order does not change the terms, conditions and
1.	A change application was received on Twy 18, a diversion authorized under the above-referenced file no	requesting that the place of use and / or point of umber be changed as described in the application.
2.	On and after the effective date of this summary order, the the topographic map accompanying the application to company the second secon	authorized place(s) of use shall be legated substantially as all sure
3.	The change in point of diversion shall not impair existing	rights and shall be limited to the same source or sources of water as
4.	The point(s) of diversion described herein is administra Positioning System (GPS), as described in the application	tively corrected to be more accurately described as a line of
5.	The point(s) of diversion authorized herein shall not actua authorized point(s) of diversion. ✓ Applicable □	Illy he located more than 51 feet from the more than
6.	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
7.		properly install an acceptable water flow meter on or before er, whichever occurs first. The water flow meter shall be installed, -4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and ort the reading of the water flow meter and the total quantity of water wing the end of each calendar year.
8.		De completed on or before December 31, 20 24 , or within any ne applicant shall notify the Chief Engineer that construction of the ovided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the rec	quired notice. ☑ Applicable ☐ Not Applicable
10.	with an infine, automatic, unick-closing check valve car	r foreign substance will be injected into the water shall be equipped pable of preventing pollution of the source of the water supply. The ed in accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☑ No	THOU Applicable
12.	limitations, as amended and/or supplemented by this Si Appropriation Law and the Rules and Regulations pro-	A.R. 5-5-14, all of the owners of the authorized place(s) of use of mber are responsible for compliance with its terms, conditions and ummary Order, and with applicable provisions of the <i>Kansas Water</i> nulgated thereunder. Failure to comply with these provisions may amended, and/or the suspension or revocation and dismissal of the tions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If you you Eng Agr filed	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief lineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be divithin 15 days of service of this Order and a request for	APPLICATION APPROVED AND SUMMARY ORDER ISSUED By:
day revi File Leg 665	ninistrative review by the Secretary must be filed within 30 s pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture, all Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	Duly Authorized Designee of the Chief Engineer (Print Name): Division of Water Resources - Kansas Department of Agriculture Date of Issuance: Avgvst 20,2024 State of Kansas
<u> </u>	For Use by Register of Deeds	S S S
		County of <u>Stattord</u>) Acknowledged before me on 8 / 20 / 20 24
		by Faith Curtis .
	RECEIVED	Signature: Notary Public
	JUL 1 8 2024	My commission (Alabara Alabara)
	Obstant Field Office	MOTARY FAITH C(Notary Seal) My Appointment Explains

DWR 1-121 (Revised 04/5/2018) Stafford Field Office DWR 1-121 (Revised 04/5/2018) Stafford Field Office

Page 4

April 29, 2927 File No. 1124





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

Mike Beam, Secretary

Laura Kelly, Governor

August 20, 2024

Larry W Matlack Trust 13301 E Stroud Rd Burrton, KS 67020

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

Dear Water Right Owner:

Enclosed is an order executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the 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 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 in formation.

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 **20th** day of **August**, **2024**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **31124**, dated **August 20th**, **2024** was mailed via First Class U.S. mail to the following:

Larry W Matlack Trust 13301 E Stroud Rd Burrton, KS 67020

A copy of the letter was sent via electronic mail to the following:

GMD 2

Faith Curtie

Staff