Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

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



#### STATE OF KANSAS

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

than		, or if pla	ace of	use wi													ized ar RE		
						F	File No	o. <u>38,48</u>	36			ğ					DEC	C 27	2023
1.	Application	on is he	ereby n	nade f	or app		of the C		nginee		nange t			ne or b	oth):				d Office Resources
	under the	e water	riaht v	vhich is	s the s				ation i	_				ndition	s desc	ribed t	nelow.		
	The sour		-		,	-	Ground		une		Surfac				0 401	112	, , , , , ,		
						_													
	Name an			5 5					<u>JNICIF</u>	PAL G	OLF C	<u>OURS</u>	E						
	2500 E C									-   -   -									
	Phone N																		
	Name an	iù auure	388 01	VValei	USE C	Onesh	Onuen	l. <u>O/\i</u>	VIE AU	ABOV	<u>/                                    </u>	- 1							
	Phone N	umber:	(	)					Email	addres	ss:								
	The pres			•															
	Owner of Land NAME: CITY OF SALINA MUNICIPAL GOLF COURSE																		
	ADDRESS: 2500 E CRAWFORD ST SALINA, KS 67401-3769  (If there is more than one landowner, attach supplemental sheets as necessary.)																		
	(If there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)						<u> </u>		
					≣¼ 				N¼	T			N¼				Ε¼ 		TOTAL ACRES
Sec	-	Range	NE1/4		SW1/4	SE¼		NW¼					SW¼		NE¼			SE¼	
20	14S	2W		9	18		36		2	36	22	10		12		16	6		167
						$\vdash$										- 7			
							1												
4.	If this app	plication	n is for	a cha	nge in	place	of use	, it is p	ropose	ed that	the pla	ace of	use be	e chan	ged to	:			
	Owner of																		
	(If there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
		7.7		NE¼		NW¼			<u> </u>	SW¼		SE1/4			TOTAL ACRES				
Sec	. Twp.	Range	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW¼	SE¼	AUNLO
				,		$\vdash$				-	-				<b> </b>	3			
						$\vdash$	- 2						1		<b> </b>			$\parallel$	
		72																	
	For Offic	e Use	Only:	Code		Fe	e \$		_ TR	#		Re	eceipt	Date _			Chec	k#	

5.	Presently author						
	One in the	SW	Quarter of the	SE	Quarter of the	SW	Quarter
	of Section	18	, Township	14	South, Range	2	W,
-	in SA	Co	ounty, Kansas, <u>116</u>	_ feet North _	3519 feet West of	Southeast corne	r of section.
			Authorized Quantity _				
	(DWR use only:	Computer II	O No. <u>5</u> GP:	S	feet North	feet We	est)
	☐This point will no	ot be changed		d as follows:	No change, point better o	lescribed with GP:	S as follows:
	Proposed point of	of diversion:	(Complete only if chang	e is requeste	ed or if existing point is	better describe	ed by GPS)
	One in the	SE	Quarter of the	NE	Quarter of the	NW	Quarter
	of Section	19	, Township	14	South, Range	2	W.
	in SA	Co	ounty, Kansas, <u>4367</u>	_ feet North _	3202 feet West of	Southeast corne	r of section.
			Proposed Quantity				
ł	This point is:	Additional We	II 🔲 Geo Center List ot	her water righ	nts that will use this point	38,489 BATT 1	OF 2
<b></b>							
a Γ	Presently author	ized point of	f diversion:				
٦.	One in the	NE	Quarter of the	NE	Quarter of the	NW	Quarter
			, Township				
	in SA	Co	ounty, Kansas, <u>5128</u>	feet North	3190 feet West of	Southeast corne	r of section.
	Authorized Rate		Authorized Quantity _		Depth of well	(fee	et)
	(DWR use only:	Computer II	D No GP:	S	feet North	feet We	est)
			☐This point will be change				
	•	_	(Complete only if chang				
			Quarter of the				
	of Section	10	, Township	14	South Range	2	Quarter
	in SA	Co	ounty, Kansas, <u>3872</u>	feet North	2957 feet West of	Southeast corne	r of section
			Proposed Quantity				
	•		ell Geo Center List of				
L	This point is.	taattoriai vve		inor water rigi	tto that will doo tho point	<u> </u>	
7.	The changes here	ein are desire	d for the following reasons	s?			
	(please be specific	) TO FLIP FLO	OP WATER RIGHTS		North		
	38486 & 38488 TC	BALANCE P	UMPING	300	200 100 0	100 200	300 TTTTT
				Ē			' =
8.	If a well, is the test	hole log attac	hed? Yes No	E			. ====
	,			200	-   <del>/ +                                 </del>	+   +	<b>寸</b>
9.	The change(s) (wa	ıs)(will be) cor	npleted by?	E	-/ =		<b>\</b> =
	UPON APPROVAL	L		100 E	$f_1 + 1 + 1 = $	1 + 1 +	<del>  ]</del>   100
							. ∄
10.	If the point of diver	sion is a well:		<b>[</b>	- =		3
	(a) What are you	going to do wi	th the old well?	West 0	#dooloopadaa <b>z</b> a	n[un]mu]mi]m	H∏ 0 East
				<u> </u>			4
	RETAIN FOR OTH	HER FILES		100		1 + 1 +	100
	(b) When will this	be done? <u>UP</u>	ON APPROVAL	100	\'	1   1	' <b>/</b> 3 <sup>100</sup>
				E	-\ <u>E</u>		/ 🖠
11.	Groundwater Mana	agement Distri	ct recommendation attached	i? 200 🗏	-1 1 + 1 =	+ + + + + + + + + + + + + + + + + + +	200
	□ Y	es 🛛 No		E	=	_ /_	且
4.0	A			Ę			IIIII
12.	Assisted by MB ST	IKHU		300	200 100 0	100 200	300
13a	.If the proposed poi	nt of diversion	will be relocated more than	300	South	Scale: 1 hashma	rk=10 Jt

feet but within 2,640 feet of the existing point of diversion, attach 13b. If the proposed point of diversion will be relocated within a 300 a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

14. If the proposed groundwater point of diversion is 300 or fewer feet fro	m the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently author ☐ Yes ☐ No (If no, all owners must sign this applic	
<ul> <li>(b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application)</li> </ul>	
(c) If this application is not approved expeditiously, will there be sub ☐ Yes ☐ No (If no, all owners must sign this applic	
If the application proposes a surface water change in point of diversion, a or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirmage and the owner, the spouse of the owner, or a duly authoritheir behalf, in regards to the water right(s) to which this appropriation are true, correct and complete.	zed agent of the owner(s) to make this application on olication pertains. I further verify that the statements
Dated at, Kansas, this	21 day of December, 20 23.
Osse Hamanel	, 20
(Owner)	(Spouse)
JEST Hammond	
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas ) LYNN	
SS Notary Public - 9	State of Kansas
County of Saline  My Appointment E #11830  I hereby certify that the foregoing application was signed in any presence	568
20_23	and sworm to be lote me this <u>at</u> day or <u>becoming</u> ,
	1 00-12
As long to an electrical distriction of the second	Ayrın Moss Notary Public
My Commission Expires 4/23/2025	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the apthe appropriate fee must be paid.	
FEE SCHEDU	LE
Each application to change the place of use or the point of diversion unde forth in the schedule below: Make checks payable to: Kansas Departme (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	r this section shall be accompanied by the application fee set ent of Agriculture \$100 \$200

### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708 provisions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-708</i> With the exception of those conditions expressly contained herein limitations of File No. 38,486	<i>701 et. seg.</i> . and rules and regulations promulgated thereunder,
A change application was received on diversion authorized under the above-referenced file numb	requesting that the place of use and / or point of er be changed as described in the application.
2. On and after the effective date of this summary order, the author the topographic map accompanying the application to char	norized place(s) of use shall be located substantially as shown on nge the place of use.    Applicable    Not Applicable
3. The change in point of diversion shall not impair existing righ previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ☒ Applicabl	ts and shall be limited to the same source or sources of water as y this summary order shall be located within a 300 <b>foot</b> e  \text{Not Applicable}
4. The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application.	ly corrected to be more accurately described using the Global ☐ Applicable ☑ Not Applicable
5. The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. ☐ Applicable ☒ No	be located more than feet from the previously of Applicable
6. As required by K.A.R. 5-3-5d, if the works for diversion is a w or other device suitable for making water level measuremer K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tubents shall be installed, operated and maintained in accordance with
and maintained in accordance with K.A.R. 5-1-4 through 5	ever occurs first. The water flow meter shall be installed, operated 5-1-12.  As required by K.S.A. 82a-732, as amended, and K.A.R. ding of the water flow meter and the total quantity of water diverted
<ol> <li>Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2025 the applic for diversion has been completed, on the form provided by Applicable ☐ Not Applicable</li> </ol>	e completed on or before December 31, 2024, or within any cant shall notify the Chief Engineer that construction of the works the Chief Engineer, as required by K.A.R. 5-8-4e.
9. The completed well log shall be submitted with the requi	red notice.   Applicable   Not Applicable
<ol> <li>All diversion works into which any type of chemical or other for with an in-line, automatic, quick-closing check valve capak check valve(s) shall be installed, operated and maintained in</li> </ol>	oreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. ⊠ Applicable ☐ Not Applicable
11. Additional Conditions are attached. ☐ Yes ☐ No	
limitations, as amended and/or supplemented by this Sum	er are responsible for compliance with its terms, conditions and imary Order, and with applicable provisions of the <i>Kansas Water</i> Igated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the
Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, you may request an evidentiary hearing before the Chief	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
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 administrative review by the Secretary must be filed within 30	By: Duly Authorized Designee of the Chief Engineer
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):
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 preclude review under the Kansas Judicial Review Act.	State of Kansas ) ) SS
For Use by Register of Deeds	County of )
	Acknowledged before me on
	by
	Signature:
	Signature:Notary Public
	My commission expires:

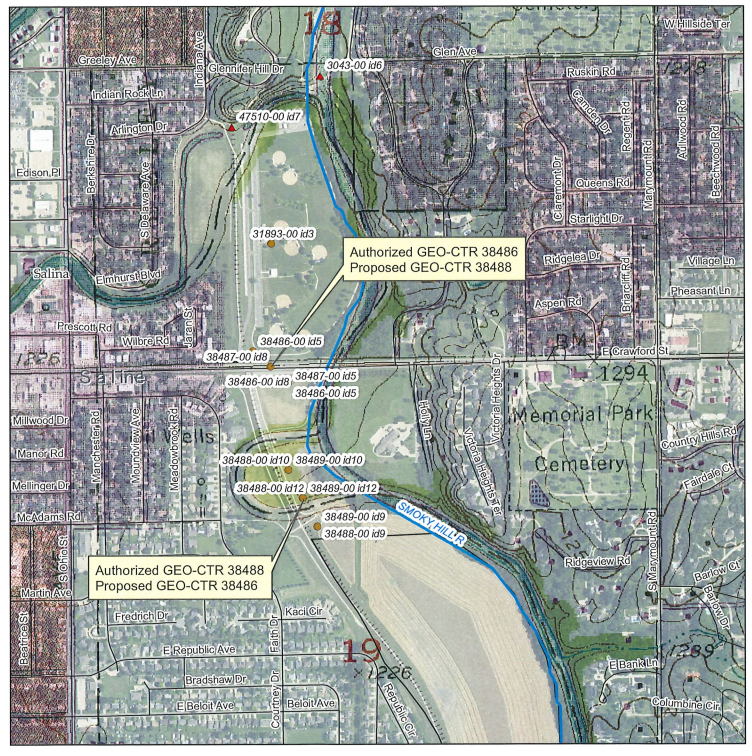
(Notary Seal)

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

#### FILE NO. 38,486

Presently authoriz	<u>ed point of d</u>	<u>iversion:</u>				
One in the	SW	Quarter of the _	SE	Quarter of the	SW	Quarter
of Section	18	, Township	14S	South, Range	2	W,
				3370 feet West of		
Authorized Rate	300 GPM	_ Authorized Quanti	ity <u>55 AF</u>	Depth of well	(fe	eet)
(DWR use only: C	omputer ID N	No. <u>8</u>	GPS	feet North	feet V	Vest)
☐This point will not b	oe changed	∐This point will be cha	inged as follows:	☐ No change, point better	described with G	PS as follows:
				d or if existing point i		
One in the	SE	Quarter of the	NE	Quarter of the	NW	Quarter
of Section	19	, Township	14S	South, Range	2	W,
				3079 feet West of		
1				Proposed well depti		•
This point is:  Ad	ditional Well	☐ Geo Center Lis	st other water righ	its that will use this poir	ıt <u>38,489</u>	*
Procently authoriz	ad point of d	ivoreion:				
Presently authoriz				Ouartor of the		Quarter
of Section		Quarter of the		Quarter of the South, Range		Quarter
or Section	Cour	, rownship	foot North	south, Range feet West of	F Southoast corr	or of section
				Depth of well feet North		
				leet North ☐ No change, point better		
				d or if existing point i		
				Quarter of the		
of Section		Quarter of the		South, Range		Quarter
in	Cou	, rownship ntv_Kansas	feet North	feet West of	f Southeast corr	ner of section
Proposed Rate	Cou	Pronosed Quantit	rectivoitii _	Proposed well dept	h (feet)	ici di dedilori.
				nts that will use this poir		
This point isAd	altional vvcii	Coo ochici Li	or other water rigi	ito triat will add trilo pon	1.	
Presently authoriz						
One in the		Quarter of the		Quarter of the		Quarter
One in the of Section		Quarter of the , Township		South, Range		(E/W),
One in the of Section in	Cou	Quarter of the, Township nty, Kansas,	feet North _	South, Range feet West o	f Southeast corr	(E/W), ner of section.
One in the of Section in Authorized Rate	Cou	Quarter of the _ , Township nty, Kansas, _ Authorized Quant	feet North _ ity	South, Range feet West o Depth of well	f Southeast cori	(E/W), ner of section. eet)
One in the of Section in Authorized Rate (DWR use only: C	Cou	Quarter of the _ , Township nty, Kansas, _ Authorized Quant <b>No.</b>	feet North ity GPS	South, Range feet West o Depth of well feet North	f Southeast corr (f	(E/W), ner of section. eet) <b>Vest)</b>
One in the of Section in Authorized Rate (DWR use only: C	Cou omputer ID I be changed [	Quarter of the , Township nty, Kansas, _ Authorized Quant No ]This point will be cha	feet North _ ity GPS anged as follows: [	South, Range feet West o Depth of well feet North No change, point better	f Southeast corr (f feet V	(E/W), ner of section. eet) Vest) GPS as follows:
One in the	Cou omputer ID I be changed [	Quarter of the , Township nty, Kansas, _ Authorized Quant No ]This point will be cha Complete only if ch	feet North _ ity _ GPS anged as follows: [ ange is requeste	South, Range feet West o Depth of well feet North No change, point better d or if existing point i	f Southeast corr (f feet V described with G s better descri	(E/W), ner of section. eet) Vest) GPS as follows: bed by GPS)
One in the	Cou omputer ID to be changed [ diversion: (0	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha	feet North _ ity GPS anged as follows: [ ange is requeste	South, Range feet West of the state of the state of the state of the state of the South, Range feet North No change, point better of the Quarter of the	f Southeast corn (f feet V described with G s better descri	(E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter
One in the	omputer ID to be changed [diversion: (0	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the , Township	feet North _ ity GPS _ anged as follows: [ ange is requeste	South, Range feet West of Depth of well feet North No change, point better dor if existing point if Quarter of the South, Range	f Southeast corr (f feet V described with G s better descri	(E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: CThis point will not I Proposed point of One in the of Section in	Omputer ID It be changed [diversion: (d	Quarter of the, Township, nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas,	feet North _ ity GPS anged as follows: [ ange is requeste	South, Range feet West or feet West or Depth of well feet North No change, point better ed or if existing point if Quarter of the South, Range feet West or feet West or	f Southeast corn  (f feet V described with 0 s better descri	(E/W), ner of section. eet) Vest) BPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	Coulomputer ID It be changed [diversion: (0	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas,	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y	South, Range feet West or feet West or feet North No change, point better ed or if existing point if Quarter of the South, Range feet West or feet west or Proposed well dept	f Southeast correct feet V described with 6 s better descri	(E/W), ner of section. eet) Vest) GPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	Coulomputer ID It be changed [diversion: (0	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas,	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y	South, Range feet West or feet West or Depth of well feet North No change, point better ed or if existing point if Quarter of the South, Range feet West or feet West or	f Southeast correct feet V described with 6 s better descri	(E/W), ner of section. eet) Vest) GPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	Couper ID I be changed [ diversion: (0	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the , Township nty, Kansas, Proposed Quantit Geo Center Lis	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y	South, Range feet West or feet West or feet North No change, point better ed or if existing point if Quarter of the South, Range feet West or feet west or Proposed well dept	f Southeast correct feet V described with 6 s better descri	(E/W), ner of section. eet) Vest) GPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	omputer ID it be changed [diversion: (ditional Welled point of descriptions of	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the , Township nty, Kansas, Proposed Quantit Geo Center List	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ	South, Range feet West or feet West or feet North No change, point better ed or if existing point is Quarter of the South, Range feet West or feet West or Proposed well depter that will use this point feet west or feet well depter that will use this point feet well depter	f Southeast correct of Southea	(E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the	omputer ID I be changed [ diversion: (0  Cou	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center Listing Guarter of the Quarter of the	feet North ity GPS anged as follows: [ ange is requeste feet North y st other water righ	South, Range feet West or feet West or feet West or feet North No change, point better ed or if existing point is Quarter of the South, Range feet West or feet West or Proposed well deptonts that will use this poin Quarter of the	f Southeast correction (f	(E/W), ner of section. eet) Vest) BPS as follows: bed by GPS) Quarter (E/W), ner of section.
One in the of Section in Authorized Rate (DWR use only: C This point will not I of Section in Proposed Rate This point is: Ad Ad One in the of Section	omputer ID I be changed [ diversion: (0  Cou  Iditional Well  ed point of d	Quarter of the, Township, nty, Kansas, Authorized Quant NoThis point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North ity GPS anged as follows: [ ange is requeste feet North y st other water righ	South, Range feet West or feet West or Peet North No change, point better ed or if existing point is Quarter of the South, Range feet West or Proposed well deptonts that will use this poin Quarter of the South, Range South, Range	f Southeast corr  feet V described with C s better descri  f Southeast corr h (feet)	(E/W), ner of section. eet) Vest) BPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W),
One in the	omputer ID I be changed [ diversion: (0  Cou  Iditional Well  ed point of 0	Quarter of the, Township, nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center Listing iversion: Quarter of the, Township nty, Kansas,	feet North ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ	South, Range feet West or feet West or feet North No change, point better ed or if existing point is South, Range feet West or Proposed well depter that will use this point is that will use this point geet West or Quarter of the South, Range feet West or feet West or South, Range feet West or feet we want or feet West or	f Southeast correction (for feet V secribed with 6 secribed wi	(E/W), ner of section. eet)  Vest)  SPS as follows: bed by GPS)  Quarter (E/W), ner of section.  Quarter (E/W), ner of section.
One in the	Coulomputer ID I be changed [ diversion: (6  Cou  Iditional Well  ed point of 6	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ ity feet North _	South, Range feet West or feet West or feet North No change, point better ed or if existing point is Quarter of the feet West or feet West or Proposed well deptonts that will use this point is that will use this point geat west or Quarter of the South, Range feet West or feet West or Depth of well	f Southeast correction (for feet Volume of sector described with Government of Southeast correction of Southeast correction of Southeast correction (for feet)	(E/W), ner of section. eet)  Vest)  SPS as follows: bed by GPS)  Quarter (E/W), ner of section.  Quarter (E/W), ner of section.
One in the	Coulomputer ID I be changed [ diversion: (0  Coulditional Well ed point of 0  Cou	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit Geo Center List iversion: Quarter of the, Township nty, Kansas, Authorized Quant No	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ  feet North _ ity GPS	South, Range feet West or feet West or feet North No change, point better ed or if existing point is Quarter of the feet West or Feet West or Proposed well deptorts that will use this point that will use this point Quarter of the South, Range feet West or feet West or feet West or feet North feet North	f Southeast correction (for feet V sector described with 0 sector described with 0 sector described with 0 sector described with 0 sector described with 1 sector described wi	(E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section Quarter (E/W), ner of section. eet) Vest)
One in the	couputer ID I be changed [ diversion: (0  Cou  Iditional Well  ed point of december ID I be changed [	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ  feet North _ ity GPS anged as follows: [	South, Range feet West or feet West or feet North No change, point better ed or if existing point is feet West or feet West or feet West or Proposed well dept ints that will use this poin Quarter of the South, Range feet West or feet West or feet West or feet North No change, point better	f Southeast correction (for feet V sector described with 0 sector described wi	(E/W), ner of section. eet) Vest) SPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. eet) Vest) GPS as follows:
One in the	omputer ID I be changed [ diversion: (0  Cou  Iditional Well  ed point of d  Cou  omputer ID I be changed [ diversion: (0	Quarter of the, Township, Township, Authorized Quant No This point will be character of the, Township, Township, Toynship, Geo Center Listiversion:, Township,	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ  feet North _ ity GPS anged as follows: [ ange is requeste	South, Range feet West or feet West or feet North No change, point better dor if existing point is South, Range feet West or Proposed well dept into that will use this point is that will use this point is gouth, Range feet West or Proposed well dept into the feet West or Proposed well dept into the feet West or feet West or feet West or feet North No change, point better ed or if existing point in the feet west or feet or if existing point in the feet west or feet or if existing point in the feet west or feet or if existing point in the feet west or feet or if existing point in the feet west or feet or if existing point in the feet west or feet or if existing point in the feet west or	f Southeast corr  feet V described with G s better descri  f Southeast corr h (feet)  f Southeast corr  f feet V described with G s better descri	(E/W), ner of section. eet) Vest) GPS as follows: bed by GPS) Quarter (E/W), ner of section. Quarter (E/W), ner of section. eet) Vest) GPS as follows: bed by GPS)
One in the	omputer ID I be changed [ diversion: (0  Cou  Iditional Well  ed point of d  Cou  omputer ID I be changed [ diversion: (0	Quarter of the, Township, Township, Authorized Quant No, This point will be chaced and the, Township, Township, Township, Geo Center Listiversion:, Township, Authorized Quant No, Township, Quarter of the, Quarter of the	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ  feet North _ ity GPS anged as follows: [ ange is requeste	South, Range feet West or feet West or feet North No change, point better ed or if existing point is South, Range feet West or Proposed well dept into that will use this point is that will use this point south, Range feet West or Proposed well dept into the well feet North No change, point better ed or if existing point is Quarter of the Quarter of the Point point is Point point is Point point is Quarter of the Proposed well Point point is Quarter of the Point point is Quarter of the Point point point is Point point point is Point point point is Point	f Southeast correction (for feet Volume of Southeast correction of Southeast correction of Southeast correction (for feet Volume of Southeast correction of Southeast Correcti	(E/W), ner of section. eet)  Vest)  SPS as follows: bed by GPS)  Quarter (E/W), ner of section. eet)  Quarter (E/W), ner of section. eet)  Vest) SPS as follows: bed by GPS) Quarter
One in the	omputer ID I be changed [ diversion: (0  ditional Well  ed point of d  cou  computer ID I be changed [ diversion: (0	Quarter of the, Township, Township, Authorized Quant No This point will be character of the, Township, Township, Toynship, Township, Township, Township, Township, Township, Township, Township, Township, This point will be character of the, Township, Township, Township, Township, Township, Township, Township, Township, Township,	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ  feet North _ ity GPS anged as follows: [ ange is requeste	South, Range feet West or feet North No change, point better ed or if existing point is South, Range feet West or Proposed well dept nots that will use this point state will use the well feet North No change, point better do or if existing point is Quarter of the South, Range	f Southeast correction (for feet V sector described with 0 sector described wi	(E/W), ner of section. eet)  Vest)  GPS as follows: bed by GPS)  Quarter(E/W), ner of section. eet)  Vest) GPS as follows: bed by GPS)  Quarter(E/W), ner of section. eet)  Vest) GPS as follows: bed by GPS)  Quarter(E/W),
One in the	couper ID I diversion: (George	Quarter of the, Township nty, Kansas, Authorized Quant No This point will be cha Complete only if cha Quarter of the, Township nty, Kansas, Proposed Quantit	feet North _ ity GPS anged as follows: [ ange is requeste feet North _ y st other water righ  ity GPS anged as follows: [ ange is requeste feet North _  feet North _  feet North _  feet North _	South, Range feet West or feet West or feet North No change, point better ed or if existing point is South, Range feet West or Proposed well dept into that will use this point is that will use this point south, Range feet West or Proposed well dept into the well feet North No change, point better ed or if existing point is Quarter of the Quarter of the Point point is Point point is Point point is Quarter of the Proposed well Point point is Quarter of the Point point is Quarter of the Point point point is Point point point is Point point point is Point	f Southeast correction (for feet V sector described with 6 sector described wi	

## Application to Change the Point of Diversion For Water Right File # 38,486 & 38,488



RECEIVED

DEC 27 2023

Stockton Field Office
Divisor of Water Resolu

Surface Water Point of Diversion

Groundwater Point of Diversion

Signature Required

By signing this I am stating that to the best of my knowledge that all wells within 1/2 mile of proposed well location are identified on this map.

1:10,000

