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	100 feet ersion a	, or if pl	ace of	use wi	ill be cl	nange	d, inclu	ide a t	opogra	aphic n	r appi nap or	detaile	portion ed plat	showir	r chan	ge in p author	ized a	nd prop	sion is greater posed point(s)
UI UIV	GISIOILE	Πα/σι ρ	lace o	l use.													R	ECI	EIVED
						F	File No). <u>2,14</u>	7					-			A	PR 0	1 2021 pm
1. <i>A</i>	Applicati	on is he	ereby r	nade f	or app				ngine					ne or b	oth):	Di	Stoc	kton F	Field Office ater Resource
					10-21		Place o				Point								Her IVegonice
	ınder the				s the s									ndition	s desc	ribed I	below.		
7	The source of supply is: Groundwater Surface water																		
2. N	Name ar I439 W	nd addre	ess of	Applic:	ant: <u>B</u>	RADLI ND. K	EY B 8	<u>& ANN</u> 17	МСО	X						•			
	Phone N								Email	addre	ss:								
	Name ar		-																
_																			
	Phone N			-					Email	addre	ss:								
	The pres	•					0 441		ωv										
	Owner o				<u>1439 V</u>					N AND	. VC 6	7047							
(If there is											7647							
					Ξ1/4		PPICE		N¼	711000	.,	SV	N¼			91	Ξ¼		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4		SE1/4	NE1/4	Г	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	TOTAL ACRES
32	18	20W											4	12				-	16
32	1s	20w													38	22	19	40	119
			3																
	f this app Owner of	f Land -	NA	AME:		inge		, it is p	ropose	ed that	the pla	ace of	use be	e chan	ged to	:			8
(1	If there is							ental sh	eets as	neces	sary.)								
				NE	Ξ1/4			NV	N1/4	-		SV	V¼			SE	=1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	ACRES
													i.						
F	or Offic	e Use	Only:	Code		Fee	∍ \$		_ TR :	#		_ Re	ceipt	Date _			Chec	k#	

RECEIVED

5.	Presently authorized point of diversion:					AT IT O I		
	One in the NE Quarter of the		SW	Qua	rter of the	Stock SE Fig	Quar	ter
	of Section, Township		1	Sout	h, Range <u>Di</u>	vision of 20ate	Resources	W,
	in PL County, Kansas, 22	90fee	et North	1550	feet West of	Southeast cor	ner of section	n.
	Authorized Rate 1000 GPM Authorized Qua	ntity	119 AF	Depth	of well	(feet)	- 1
	(DWR use only: Computer ID No. 1							
	☐This point will not be changed ☐This point will be c							s:
	Proposed point of diversion: (Complete only if	_		_				
	One in the NC Quarter of the							
- 1	of Section 32, Township							
	in PL County, Kansas, 7							
	Proposed Rate 1000 GPM Proposed Quan							
	This point is: Additional Well Geo Center							
L	The period of th				шее име рем			
6.	Presently authorized point of diversion:							\neg
٥. ا	One in the NW Quarter of the		SW	Qua	rter of the	SE	Quar	ter
- 1	of Section32, Township							
- 1	in PL County, Kansas, 11							
	Authorized Rate Authorized Qua							"
	(DWR use only: Computer ID No. 2							1
	☐ This point will not be changed ☐ This point will be d							.
	Proposed point of diversion: (Complete only if			_	(5)			
	One in the Quarter of the							- 1
	of Section, Township							
- 1	in County, Kansas,							
ı	Proposed Rate Proposed Quar							
1	This point is: Additional Well Geo Center							
L	This point is. Additional Well Geo Center	LIST OTHER	water rights	S triat will	use this poil			
7.	The changes herein are desired for the following re	easons?						
••	(please be specific) TO REDUCE TO ONE PUMPSITI				Nor	h		
	OLAPPED WITH 5249.		300	200	100 0	100 2:	00 300	
			E''	4	I	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
8	If a well, is the test hole log attached? Yes	vlo.	E				_ =	
Ų.	in a work, to the test hole log attached:	10	200	1+1	+ 1 =	1+1-	1 = 200	
9.	The change(s) (was)(will be) completed by?		E		_ =		_	
	UPON APPROVAL		100 =	1 + 1	+ , <u>=</u>	1+1-	+ = 100	
	OF OTTAL PROVIDE		100 E	, 1	' ' <u>=</u>	1 1		
10.	If the point of diversion is a well:		E	_	_ <u>=</u>		- =	
	(a) What are you going to do with the old well?		West 0 ☐++	վավավ	1111 1111 1111 🛣	արախորու	IIIIIII	st
			E		_ =		_ =	
			100	1 + 1	- - + - +	1+1-	1 1 1 100	
	(b) When will this be done?		100	1 —	T =	1 7 1 -	├	
			E		_ <u>=</u>		- =	
11.	Groundwater Management District recommendation at	tached?	200	1 + 1	+ 1 =	1+1-	 	
	☐ Yes ☐ No		E	_	=		_	
			Ē.,		J		11	
12.	Assisted by M BILLINGER		300	200	100 0	100 2	00 300	
13a	a. If the proposed point of diversion will be relocated more	than 300			Sou	th Scale: 1 has	shmark=10 ft	
	feet but within 2,640 feet of the existing point of diversi	on, attach	13b.If the p	roposed p	oint of diversi	on will be reloca	ted <u>within 300</u>	feet
	a topographic map or aerial photograph. For gro sources, show all wells (including domestic) within one	undwater -half mile	diagrai	m shown	above in r	sion, indicate i elation to the	existing poin	nt of
	of the proposed point of diversion and the names ar	d mailing	diversi	on. (PLE	ASE NOTE:	The "X" in c	enter of diag	ram
	addresses of the owners. For surface water sources, names and addresses of the landowner(s) one-	show the	above divers	represe	ents the p	esently auth	orized point	t of
	downstream and one-half mile upstream from your	property	aivei 3	,				
	lines							

RECEIVED

APR 01 2021

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO. 2,147

Stockton Field Office Division of Water Resources

Presently authorized point	of diversion:				
One in theSW		SE	Ouarter of the	SW	Quarter
of Section 32	Guarter of the	1	South Range	20	Quarter
in PL	County, Kansas. 400	feet North	3465 feet West of	Southeast corne	er of section
Authorized Rate					
(DWR use only: Computer	r ID No. 3	GPS	feet North	feet We	est)
☐This point will not be change					
Proposed point of diversion					
One in the					
of Section	, Township		South, Range		W,
in					
Proposed Rate					
This point is: Additional V	Well ☐ Geo Center Lis	t other water righ	nts that will use this point		
Presently authorized point					-
One in the					
of Section					
in					
Authorized Rate	Authorized Quanti	ty	Depth of well	(fee	et)
(DWR use only: Computer					,
This point will not be change					
Proposed point of diversio					
One in the					
of Section					
in					
Proposed Rate This point is: Additional \(\)	Proposed Quantity	t other water righ	Proposed well depth	(teet)	•
Triis point is. Additional v	Well Geo Certier Lis	ot other water rigi	its that will use this point	L	•
Presently authorized point	of diversion:				
			Quarter of the		
One in the	Quarter of the		Quarter of the South, Range		Quarter
	Quarter of the, Township		South, Range	***************************************	Quarter (E/W),
One in the of Section in	Quarter of the, Township County, Kansas,	feet North _	South, Range feet West of	Southeast corne	Quarter (E/W), er of section.
One in the of Section in Authorized Rate (DWR use only: Computer	Quarter of the, Township County, Kansas, Authorized Quanti	feet North _ ty GPS	South, Range feet West of Depth of well feet North	Southeast corne	Quarter (E/W), er of section. et)
One in the of Section in Authorized Rate (DWR use only: Computer This point will not be change	Quarter of the, Township County, Kansas, Authorized Quanti r ID No (ed	feet North ty GPS nged as follows: [South, Range feet West of Depth of well feet North No change, point better	Southeast corne (fee	Quarter (E/W), er of section. et) est) es as follows:
One in the of Section in Authorized Rate (DWR use only: Computer This point will not be change Proposed point of diversion	Quarter of the, Township County, Kansas, Authorized Quanti r ID No (ad	ty feet North ty GPS nged as follows: [ange is requeste	South, Range feet West ofDepth of well feet North No change, point better of	Southeast corne (fee feet We described with GP	Quarter (E/W), er of section. et) est) est of sections: ed by GPS)
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No ed	feet North _ ty GPS nged as follows: [ange is requeste	South, Range feet West of feet West of Depth of well feet North No change, point better of or if existing point is Quarter of the	Southeast corne (fee feet We described with GP	Quarter (E/W), er of section. et) est) est) es as follows: ed by GPS) Quarter
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No ed	feet North _ ty GPS _ nged as follows: [ange is requeste	South, Range feet West of feet North No change, point better down or if existing point is Quarter of the South, Range	Southeast corne(feefeet We described with GP better describe	Quarter (E/W), er of section. et) est) PS as follows: ed by GPS) Quarter (E/W),
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No 6 d	feet North _ ty GPS nged as follows: [ange is requeste feet North _	South, Range feet West of feet North No change, point better do or if existing point is Quarter of the South, Range feet West of	Southeast corne (fee feet We described with GP better describe	Quarter (E/W), er of section. et) est) est of sections: ed by GPS) Quarter (E/W), er of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No 6 d	feet North ty GPS nged as follows: [ange is requeste feet North /	South, Range feet West offeet North No change, point better of or if existing point isQuarter of the South, Range feet West of Proposed well depth	Southeast corne (feet Wedescribed with GP) Southeast corne (feet)	Quarter (E/W), er of section. et) est) es as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No 6 d	feet North ty GPS nged as follows: [ange is requeste feet North /	South, Range feet West offeet North No change, point better of or if existing point isQuarter of the South, Range feet West of Proposed well depth	Southeast corne (feet Wedescribed with GP) Southeast corne (feet)	Quarter (E/W), er of section. et) est) est sas follows: ed by GPS) Quarter (E/W), er of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No 6 d	feet North ty GPS nged as follows: [ange is requeste feet North /	South, Range feet West offeet North No change, point better of or if existing point isQuarter of the South, Range feet West of Proposed well depth	Southeast corne (feet Wedescribed with GP) Southeast corne (feet)	Quarter (E/W), er of section. et) est) es as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No (Complete only if chance only if chance of the, Township County, Kansas, Proposed Quantity Well	feet North _ ty GPS nged as follows: [ange is requeste feet North _ t st other water righ	South, Range feet West offeet North No change, point better of or if existing point isQuarter of the South, Range feet West ofFreposed well depth its that will use this point	Southeast corne (fee feet We described with GP s better describe Southeast corne (feet) t	Quarter (E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No (Complete only if character of the, Township County, Kansas, Proposed Quantity Well	feet North _ ty GPS nged as follows: [ange is requeste feet North _ t st other water righ	South, Range feet West offeet North No change, point better of or if existing point isQuarter of the South, Range feet West ofProposed well depth hts that will use this pointQuarter of the	Southeast corne (fee feet We described with GP s better describe Southeast corne (feet) t	Quarter (E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No Ged	feet North _ ty GPS nged as follows: [ange is requeste feet North _ / st other water righ	South, Range feet West offeet North No change, point better of or if existing point isQuarter of the feet West ofFeet West ofProposed well depth ats that will use this pointQuarter of the South, Range South, Range	Southeast corne (fee feet We described with GP s better describe Southeast corne (feet) t	Quarter (E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W),
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No Ged	feet North ty GPS nged as follows: [ange is requeste feet North t other water right	South, Rangefeet West offeet West offeet NorthNo change, point better of or if existing point isSouth, Rangefeet West ofProposed well depth of that will use this pointSouth, Rangefeet West ofSouth, Rangefeet West ofSouth, Rangefeet West ofSouth, Rangefeet West of	Southeast corne(feefeet We described with GP s better describe Southeast corne (feet) tSoutheast corne	Quarter (E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No Ged	feet North ty GPS nged as follows: [ange is requeste feet North t other water right feet North ty	South, Range feet West ofDepth of well feet North No change, point better of or if existing point isQuarter of the South, Range feet West ofProposed well depth outs that will use this point is that will use this point is that will use this point is the feet West of Depth of well Depth of well	Southeast corne(feefeet We described with GP s better describe Southeast corne (feet) t Southeast corne (feet) (fee	Quarter (E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et)
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No Ged	feet North _ ty GPS nged as follows: [ange is requeste feet North _ / st other water right ty GPS	South, Rangefeet West offeet West offeet NorthNo change, point better of or if existing point isSouth, Rangefeet West ofProposed well depth ats that will use this pointSouth, Rangefeet West ofSouth, Rangefeet West ofSouth, Rangefeet West ofProposed wellfeet North	Southeast corne(feefeet We described with GP s better describe Southeast corne (feet)t Southeast corne(feefeet We	Quarter (E/W), er of section. et) est) est of GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est)
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No (Complete only if characters) Quarter of the, Township County, Kansas, Proposed Quantity Well	feet North _ ty GPS nged as follows: [ange is requeste feet North _ / st other water righ ty feet North _ ty gPS nged as follows: [South, Rangefeet West offeet NorthNo change, point better of or if existing point isQuarter of thesouth, Rangefeet West ofProposed well depth of that will use this pointQuarter of thesouth, Rangefeet West offeet West offeet West offeet West offeet NorthNo change, point better	Southeast corne (fee feet We described with GP s better describe Southeast corne (feet) t (fee feet We described with GP	Quarter (E/W), er of section. et) est) est of GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) est)
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No (Complete only if character) Guarter of the, Township County, Kansas, Proposed Quantity Well	feet North _ ty GPS nged as follows: [ange is requeste feet North _ / feet North _ ty GPS nged as follows: [ange is requeste	South, Rangefeet West offeet NorthNo change, point better of or if existing point isSouth, Rangefeet West ofProposed well depth of that will use this point is that will use this pointSouth, Rangefeet West ofSouth, Rangefeet West ofProposed wellfeet NorthNo change, point better of theSouth, Rangefeet NorthNo change, point better of the good or if existing point is	Southeast corne (fee feet We described with GP s better describe Southeast corne (feet) (fee (fee feet We described with GP s better describe	Quarter (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)
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No (Complete only if character) Guarter of the, Township County, Kansas, Proposed Quantity Well	feet North _ ty GPS nged as follows: [ange is requeste feet North _ ty feet North _ ty GPS nged as follows: [ange is requeste	South, Rangefeet West offeet NorthNo change, point better of or if existing point isSouth, Rangefeet West ofProposed well depth of that will use this point is that will use this pointSouth, Rangefeet West ofProposed well depth of theSouth, Rangefeet West ofProposed wellfeet West ofProposed wellfeet West ofProposed wellfeet West ofProposed wellfeet West ofFeet West ofFeet NorthNo change, point better ofRunger	Southeast corne (fee feet We described with GP s better describe Southeast corne (feet) (fee (fee feet We described with GP s better describe	Quarter (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) Quarter Quarter Quarter (E/W), er of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quantir ID No Quarter of the, Township County, Kansas, Proposed Quantity Well	feet North _ ty GPS nged as follows: [ange is requeste feet North _ / feet North _ ty GPS nged as follows: [ange is requeste	South, Rangefeet West offeet NorthNo change, point better of theSouth, Rangefeet West ofProposed well depth at that will use this point hat that will use this point feet West ofProposed well depth at the feet West ofProposed well depth at the feet West ofProposed well depth at the feet West ofProposed wellProposed well depthProposed well depth	Southeast corne feet Wedescribed with GPs better described Southeast corne (feet) Southeast corne (feet feet Wedescribed with GPs better described with GPs better described	Quarter (E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. et) est) Quarter (E/W), et of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quanti r ID No Quarter of the, Township County, Kansas, Proposed Quantity Well	feet North _ ty _ GPS _ nged as follows: [ange is requeste feet North _ / feet North _ ty _ GPS _ nged as follows: [ange is requeste feet North _ ty	South, Rangefeet West offeet NorthNo change, point better of or if existing point is Quarter of thefeet West of Proposed well depth of the that will use this point is Quarter of the South, Range feet West of Proposed well depth of well feet West of Depth of well feet North No change, point better of or if existing point is Quarter of the South, Range feet West of	Southeast corne (fee	Quarter (E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section. et) est) est) est) est) est) est) est)

RECEIVED

Application to Change the Point of Diversion For Water Right File # 2,147

APR 01 2021

Stockton Field Office 01S20W30 01S20W29 01S20W28 2748 2137 Siphon 18490-01 id21 Sip 35646-00 id20 3688-00 id4 Siphon 29440-00 id23 30932-D1 id26 29870-00 id26), V 01S20W31 01S20W32 01S20W33 2147-00 id1 **AUTHORIZED 3 PUMPSITES** Well PROPOSE 1 PUMPSITE **OVERLAPPED WITH 5249** AT ID9 PUMPSITE 4304-00 id6 30932-D2 id15 4304-00 id6 30932-D2 id22 30932-D2 id17 2147-00 id2 5249-00 id9 21285-00 id10 2148-00 id4 5248-00 id4 2147-00 id3 30931-00 id25 5249-00 id8 4304-00 id37 4304-00 id36 W Granite Rd 1896-00 id1 5/10/ 02S20W06 02S20W05 02S20W04

Surface Water Point of Diversion

Groundwater Point of Diversion

1:10,000

Signature Required

By signing this am stating that to the best of my knowledge that all landowners within 1/2 mile upstream and 1/2 mile downstream of property boundaries are identified on an attachment to this map.

