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

#### WATER METER REQUIRED

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended.

Fee Schedule is on the third page of this application form.

thar	100	feet,	os. 1, 2 or if pla nd/or pl	ace of	use wil	t be c	omple anged	ted. (	Compl de a to	<b>ete al</b> l pogra	<b>other</b> phic m	appli ap or o	cable detaile	<b>portio</b> d plat s	<b>ns.</b> If showin	chang g the a	ge in p author	zed ar	divers	ion is greater osed point(s)
								ilo No	1966	0								FEB	0 9 20	)22
								ile ivo	. <u>1866</u>	0							Ct	Mand	Ciala (	D##:
1.	Appl	licatio	n is he	reby n	nade fo	or appr	oval o	f the C	hief E	nginee	r to ch	ange t	he (ch	eck on	e or b	oth):	Divisio	n of W	Field ( /ater R	esources
							⊠ P	lace of	f Use			Point (	of Dive	rsion						
	unde	er the	water	right w	vhich is	the s	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed b	oelow.		
			ce of su	-				round					e wate							
				. 6-1-17							_									
2.	Nam	ne an	d addre	ess of	Applica	ant: <u>L</u> u	ıke Sa	lmans												
	<u>PO E</u>	Box 2	04, Jet	more,	KS 67	854														
			umber:							Email		ss: <u>sa</u> l	mansl	uke@g	mail.c	om				
			d addre				orresp	onden	t: Wal	t Salm	ans									
			28, Ha																	
			umber:	-			<del></del>			Email	addres	ss: <u>wa</u>	ltgwen	salma	ns@g	mail.co	om.	. 3	2/2.2	
3. The presently authorized place of use is:  Owner of Land NAME: Luke J & Ashley L Salmans  ADDRESS: PO Box 204, Jetmore, KS 67854  PO Box 128; Hanston, KS 67849-613																				
						19-0128														
	(If the	ere ie											DUK	14	170	anste	m, h		076	17-0120
(If there is more than one landowner, attach supplemental sheets as necessary.)  NE%  NW%  SW%  SE%  TOTAL																				
Se		Twp.	Range	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW1/4	V¼ SW¼	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4	TOTAL ACRES
	-	22S	20W	INE 74	190074	30074	SE/4	INE 74	22	20	SE/4	NE74	190074	30074	3E/4	INE 74	190074	30074	SE/4	42
		220	2000						22	20						-				42
4. If this application is for a change in place of use, it is proposed that the place of use be changed to: **CFC 3/3/22*  Owner of Land NAME: Luke J & Ashley L Salmans																				
			/	ADDRI	ESS:	PO Bo	x 204	Jetmo	ore, KS	6785		PO !		128		ston.		678	19-0	128
	(If th	ere is	more th	an one	landov	vner, at	tach su	ıppleme	ental sh	eets as	neces	sary.)		,						
NE1/4					NW¼				SW1/4			SE1/4				TOTAL				
Se	ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
1	2 :	228	20W	18.2	37.6	35.8	38.2	26.6	0.3	6.7	34.2	0	0	0	0	28.2	32.5	8.2	0.7	267.2
	For	Offic	e Use	Only:	Code	CPL	L Fe	e \$_7	000	_ TR	#		Re	ceipt	Date _			Chec	k#_\	111

5.	Presently authorize	zed point of d	liversion:						
	One in the	SW	Quarter of the	SW	Quarter of the	NW	Quarter		
	of Section	12	. Township	22	South, Range	20	(W),		
	in Pawnee	Cou	ınty, Kansas, <u>3,050</u>	feet North _	5,190 feet West o	f Southeast corr	ner of section.		
	Authorized Rate	275 gpm	Authorized Quantity	y43 AF	Depth of well	(fe	eet)		
	(DWR use only: 0	Computer ID I	No. <u>3</u>	SPS	feet North	feet V	Vest)		
	⊠This point will not	be changed	☐This point will be chan	iged as follows: [	☐ No change, point better	r described with G	SPS as follows:		
1					ed or if existing point i				
- 1					Quarter of the				
- 1	of Section		, Township		South, Range		(E/W),		
1							neast corner of section.		
1					Proposed well dept				
L	This point is: A	dditional Well	☐ Geo Center List	t other water rig	hts that will use this poi	nt	··		
,									
6.	Presently authorize				•		· .		
					Quarter of the				
- 1					South, Range				
					feet West o				
	Authorized Rate _	2	Authorized Quantit	y	Depth of well	(f	reet)		
- 1					feet North				
- 1		_			☐ No change, point better		Ye .		
- 1					ed or if existing point				
- 1	One in the	***************************************	Quarter of the		Quarter of the		Quarter		
- 1	of Section		, l'ownship		South, Range		(Ε/W).		
,									
	in	Cou	unty, Kansas,	feet North _	feet West o	of Southeast cor	ner of section.		
	in Proposed Rate	Cou	unty, Kansas, Proposed Quantity	feet North _	feet West o	of Southeast cor th (feet)	ner of section.		
	in Proposed Rate	Cou	unty, Kansas, Proposed Quantity	feet North _	feet West o	of Southeast cor th (feet)	ner of section.		
7.	in Proposed Rate This point is:	.dditional Well	unty, Kansas, Proposed Quantity Geo Center Lis	feet North _  t other water rig	feet West o	of Southeast cor th (feet)	ner of section.		
7.	in Proposed Rate This point is: A  The changes herei	dditional Well	unty, Kansas, Proposed Quantity	feet North _ t other water rig	feet West of Proposed well depty that will use this poi	of Southeast conthing (feet)nt	ner of section. 		
7.	in Proposed Rate This point is:	dditional Well in are desired	unty, Kansas, Proposed Quantity Geo Center Lis	feet North _ t other water rig	Proposed well dept ghts that will use this poi	of Southeast conth (feet)nt	ner of section.		
7.	in Proposed Rate This point is:	dditional Well in are desired	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the	feet North _ t other water rig	feet West of Proposed well depty that will use this poi	of Southeast conth (feet)nt	ner of section.		
	in Proposed Rate This point is:	dditional Well in are desired To accommodinstall to cover	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible	t other water rig	feet West of Proposed well depty that that will use this point that will use the point that will use th	of Southeast conth (feet)nt	ner of section.		
7.	in Proposed Rate This point is:	dditional Well in are desired To accommodinstall to cover	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the	t other water rig	Proposed well dept ghts that will use this poi	of Southeast conth (feet)nt	ner of section.		
8.	in Proposed Rate This point is:	in are desired To accommodinstall to cover	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible	t other water rig	feet West of Proposed well depty that that will use this point that will use the point that will use th	of Southeast conth (feet)nt	ner of section.		
8.	in Proposed Rate This point is:	in are desired To accommodinstall to cover hole log attach	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible	t other water rig	feet West of Proposed well depty shats that will use this point of the proposed well depty shats that will use this point of the proposed well depty shats that will use this point of the proposed with the proposed well depty shats a proposed with the proposed well depty shats a proposed with the proposed well depty shats a proposed well dep	of Southeast continuity (feet)  th	ner of section.		
8.	in	in are desired To accommodinstall to cover hole log attach s)(will be) compe	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible	t other water rig	feet West of Proposed well depty that that will use this point that will use the point that will use th	of Southeast continuity (feet)  th	00 300 		
8.	in Proposed Rate This point is:	in are desired To accommodinstall to cover hole log attach s)(will be) compe	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible ned? Yes No	t other water rig	feet West of Proposed well depty shts that will use this point of the proposed well depty shts that will use this point of the proposed well depty shts that will use this point of the proposed well as a second of the proposed with the proposed will be proposed with the proposed well depty shall be proposed with the proposed will be proposed with the proposed well depty shall be proposed with the proposed well depty shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the proposed well as a shall be proposed with the	of Southeast continuity (feet)  th	00 300 		
8.	in	in are desired To accommodinstall to cover hole log attach s)(will be) compe	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible ned? Yes No	t other water rig	Proposed well depty that that will use this points that will use the points that will use this points that will use this points that will use this points that will use the points	of Southeast conth (feet)  nt  th	00 300 		
8. 9.	in Proposed Rate This point is:	in are desired To accommodinstall to cover hole log attach s)(will be) compe	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible ned? Yes No	t other water rig	Proposed well depty that that will use this points that will use the points that will use this points that will use this points that will use this points that will use the points	of Southeast conth (feet)  nt  th	00 300 		
8. 9.	in Proposed Rate This point is:	in are desired To accommodinstall to cover thole log attach s)(will be) compesion is a well:	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible ned? Yes No pleted by?	t other water rig	Proposed well depty that that will use this points that will use the points that will use this points that will use this points that will use this points that will use the points	of Southeast conth (feet)  nt  th	00 300 		
8.	in Proposed Rate This point is:	in are desired To accommodinstall to cover thole log attach s)(will be) compesion is a well:	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible ned? Yes No pleted by?	t other water rig	proposed well deptements that will use this points that will use the points	of Southeast conth (feet)  nt  th	00 300 00 300 00 300 00 300 00 300 00 300 00 300 100 300 1		
8. 9.	in Proposed Rate This point is:	in are desired To accommodinstall to cover hole log attach s)(will be) compesion is a well: going to do with be done? N/A	unty, Kansas, Proposed Quantity Geo Center Lis  for the following reas date the large pivot the the most acres possible  med? Yes No pleted by?  h the old well?	t other water rig	Proposed well depty that that will use this points that will use the points that will use this points that will use this points that will use this points that will use the points	of Southeast conth (feet)  nt  th	00 300 00		
8. 9.	in Proposed Rate This point is:	in are desired To accommodinatell to cover hole log attach s)(will be) compe sion is a well: going to do with	unty, Kansas, Proposed Quantity Geo Center Lis for the following reas date the large pivot the the most acres possible ned? Yes No pleted by?	t other water rig	Proposed well depty that that will use this points that will use the points that will use this points that will use this points that will use this points that will use the points	of Southeast conth (feet)  nt  th	00 300 00 300 00 300 00 300 00 300 00 300 00 300 100 300 1		
8. 9.	in Proposed Rate This point is:	in are desired To accommodinstall to cover hole log attach s)(will be) compesion is a well: going to do with be done? N/A	unty, Kansas, Proposed Quantity Geo Center Lis  for the following reas date the large pivot the the most acres possible  med? Yes No pleted by?  h the old well?	t other water rig ons? 200 west 0 west 0	feet West of Proposed well depty that that will use this points that will use the points that will use the points that will use this points that will use the points that will use this points that will use this points that will use this points that will use the points th	of Southeast continuity (feet)	00 300		
8. 9. 10.	in Proposed Rate This point is:	in are desired To accommodinatell to cover hole log attach s)(will be) compe sion is a well: going to do with be done? N/A	unty, Kansas, Proposed Quantity Geo Center Lis  for the following reas date the large pivot the the most acres possible  med? Yes No pleted by?  h the old well?	t other water rig ons?  200  100  West 0  hed? 200	feet West of Proposed well depty that that will use this points	th 100 20	00 300  00 300  1111   1111		
8. 9. 10.	in	in are desired To accommodinatell to cover hole log attach s) (will be) compesion is a well: going to do with be done? N/A agement Districtes No	unty, Kansas, Proposed Quantity Geo Center Lis  for the following reas date the large pivot the the most acres possible  med? Yes No pleted by?  h the old well?	t other water rig ons?  200  100  West 0  thed? 200	feet West of Proposed well depty that that will use this points	of Southeast contin (feet)  nt  th	00 300		

Page 2

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

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 appresents with a content of diversion plaid propers

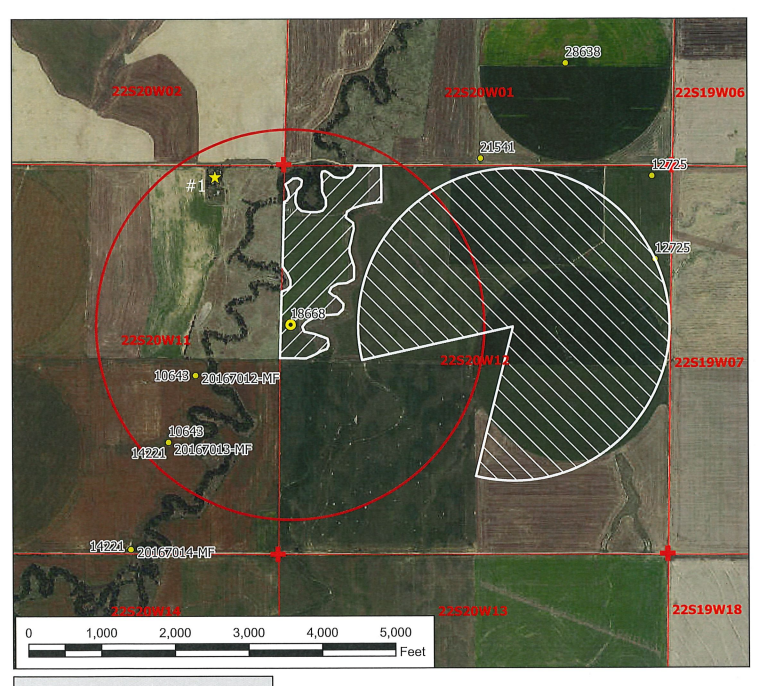
File No. 18668

**LEB 0 3 7075** 

14. If the proposed groundwater point of diversion is 300 or fewer feet	from the existing point of diversion, complete the following.
<ul><li>(a) Does the undersigned represent all owners of the currently aut</li><li>☐ Yes</li><li>☐ No</li><li>(If no, all owners must sign this app</li></ul>	
<ul> <li>(b) Will the ownership interest of any owner of the currently auth affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this approved as requested?)</li> </ul>	
(c) If this application is not approved expeditiously, will there be so ☐ Yes ☐ No (If no, all owners must sign this app	ubstantial damage to property, public health or safety? olication.)
If the application proposes a surface water change in point of diversion or a change in place of use, the application must be signed by all owne agent (attach notarized statement authorizing representation).	, a groundwater change in point of diversion greater than 300 feet, rs of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affir age and the owner, the spouse of the owner, or a duly autho their behalf, in regards to the water right(s) to which this a contained in this application are true, correct and complete.	orized agent of the owner(s) to make this application on pplication pertains. I further verify that the statements
Dated at Hans ton, Kansas, th	is 3 day of February, 2022.
Luke Kahn	ashley L Salmans
Luke J Salmans	Ashland Salmana
(Please Print)	(Please Print)
Avendolyn C. Salmans	(Spouse)
Gwendolyn C. Salmans	Walt Salmans
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas ) SS	
County of Hocigeman Signed in I hereby certify that the foregoing application was signed in	my presence and sworn to before me this 3 day
of February, 2022	
CURTIS R. GOI	f Kansas Notary Public
My Commission Expires 27-2 My Appt. Expires	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, accurate information; maps, if necessary, must be included; signatures of all the the appropriate fee must be paid.	all of the applicable portions of the application form must be completed with e appropriate owners' must be affixed to the application and notarized; and
Each application to change the place of use or the point of diversion ur forth in the schedule below: Make checks payable to: Kansas Depart (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	nder this section shall be accompanied by the application fee set the thing the section shall be accompanied by the application fee set the things of the section shall be accompanied by the application fee set the section shall be accompanied by
	RECEIVED
	FEB <b>0.9</b> 2022

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

orov With imit	visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a</i> of the exception of those conditions expressly contained here tations of File No. <u>18668</u>	708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable a-701 et. seq., and rules and regulations promulgated thereunder, sin, this Summary Order does not change the terms, conditions and
1.	A change application was received on February 9 diversion authorized under the above-referenced file nur	requesting that the place of use and / or point of mber be changed as described in the application.
2.	On and after the effective date of this summary order, the a the topographic map accompanying the application to ch	uthorized place(s) of use shall be located substantially as shown on ange the place of use.   Applicable   Not Applicable
3.	The change in point of diversion shall not impair existing rigoreviously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. ☐ Application	ghts and shall be limited to the same source or sources of water as by this summary order shall be located within a <b>foot</b> able  \overline{\text{Not Applicable}}
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	vely corrected to be more accurately described using the Global on.
5.	The point(s) of diversion authorized herein shall not actuall authorized point(s) of diversion. ☐ Applicable ☒	y be located more than feet from the previously Not Applicable
6.	or other device suitable for making water level measurem K.A.R. 5-6-13. ★ Applicable ★ Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube nents shall be installed, operated and maintained in accordance with
7.	and maintained in accordance with K.A.R. 5-1-4 through	properly install an acceptable water flow meter on or before chever occurs first. The water flow meter shall be installed, operated in 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. eading of the water flow meter and the total quantity of water diverted end of each calendar year.
8.	authorized extension of time. By March 1, 20 th	e completed on or before December 31, 20, or within any e 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 req	uired notice.   Applicable   Not Applicable
10.	with an in-line, automatic, quick-closing check valve cap	r foreign substance will be injected into the water shall be equipped bable of preventing pollution of the source of the water supply. The d in accordance with K.A.R. 5-3-5c. ⊠ Applicable ☐ Not Applicable
11.	Additional Conditions are attached.	
12.	water appropriated under the above-referenced file nur limitations, as amended and/or supplemented by this Suppropriation Law and the Rules and Regulations prometically appropriation of the Rules and Regulations prometically appropriate the suppropriation of the Rules and Regulations prometically appropriate the suppropriate th	.A.R. 5-5-14, all of the owners of the authorized place(s) of use on mber are responsible for compliance with its terms, conditions and ummary Order, and with applicable provisions of the <i>Kansas Wate</i> mulgated 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
you Eng Agr filed adr day rev	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, a may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of gineer or request for hearing by the Chief Engineer must be d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 ys pursuant to K.S.A. 77-531. Any request for administrative iew must state a basis for review pursuant to K.S.A. 77-527. The any request with Kansas Department of Agriculture,	By: Duly Authorized Designee of the Chief Engineer  (Print Name):
Leg 665	gal Division, 1320 Research Park Drive, Manhattan, KS 502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas ) SS
	For Use by Register of Deeds	County of Stafford
		Acknowledged before me on
	RECEIVED	by Faith Curtis
	FEB <b>0 9</b> 2022	Signature:
	Stafford Field Office Division of Water Resources	My commission expires:(Notary Seal)
		STATE CO.



#### Legend

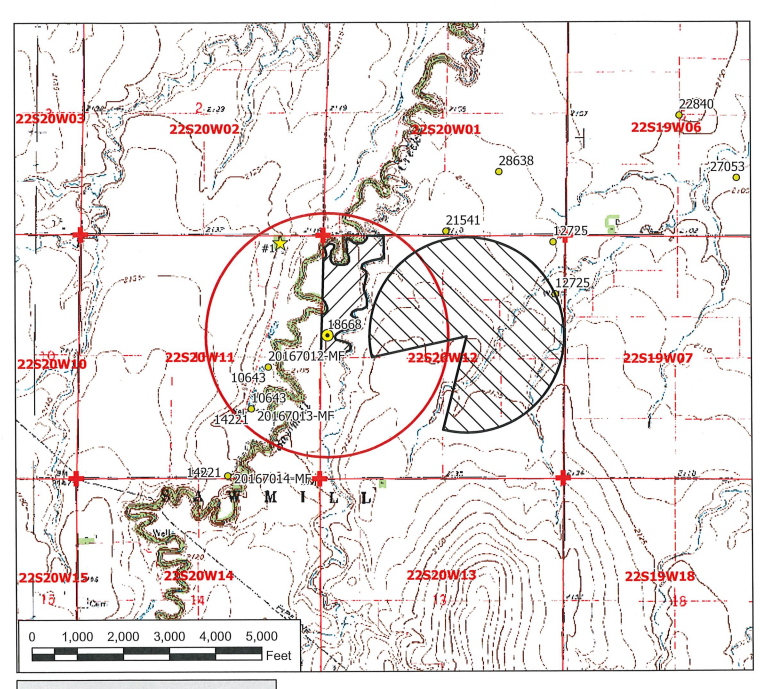
- Water Appropriation
- Authorized Point of Diversion
- ☆ Domestic Well
- Section Corner
- Section Line
- Half Mile Circle
  - Authorized Place of Use
  - Proposed Place of Use

## Water Right, File No. 18668

Change in Place of Use Map 12-22-20W // Pawnee County (REVISED MAP 2/9/22)



To the best of my knowledge, all points of diversion within one-half mile of the authorized point of diversion have been shown.



#### Legend

- Water Appropriation
- Authorized Point of Diversion
- ☆ Domestic Well
- Section Corner
- Section Line
- Half Mile Circle
- Authorized Place of Use
- Proposed Place of Use

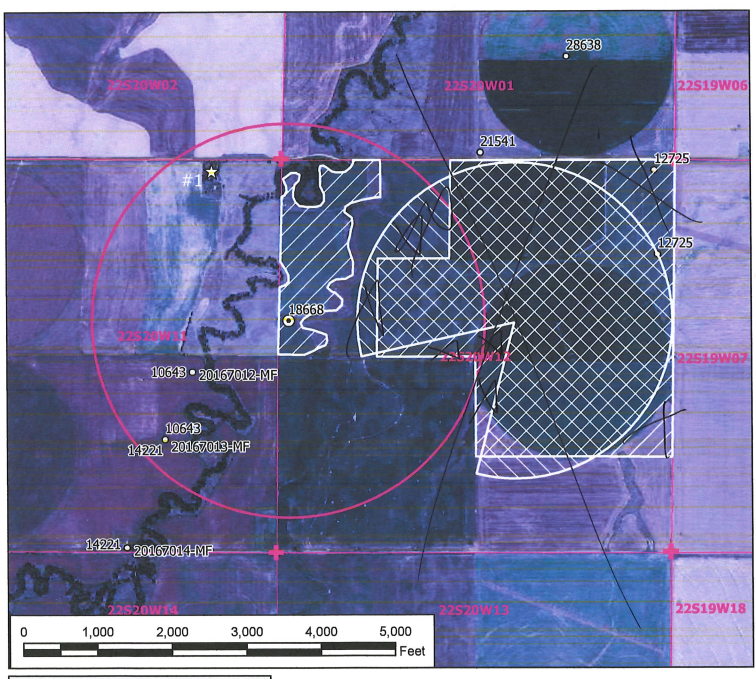
## Water Right, File No. 18668

Change in Place of Use Map 12-22-20W // Pawnee County (REVISED MAP 2/9/22)



To the best of my knowledge, all points of diversion within one-half mile of the authorized point of diversion have been shown.

## Auth Plu not correct See revised Morp



### Legend

- Water Appropriation
- Authorized Point of Diversion
- ☆ Domestic Well
- Section Corner
- Section Line
- Half Mile Circle

Authorized Place of Use Proposed Place of Use

## Water Right, File No. 18668

Change in Place of Use Map 12-22-20W // Pawnee County PECEIVED



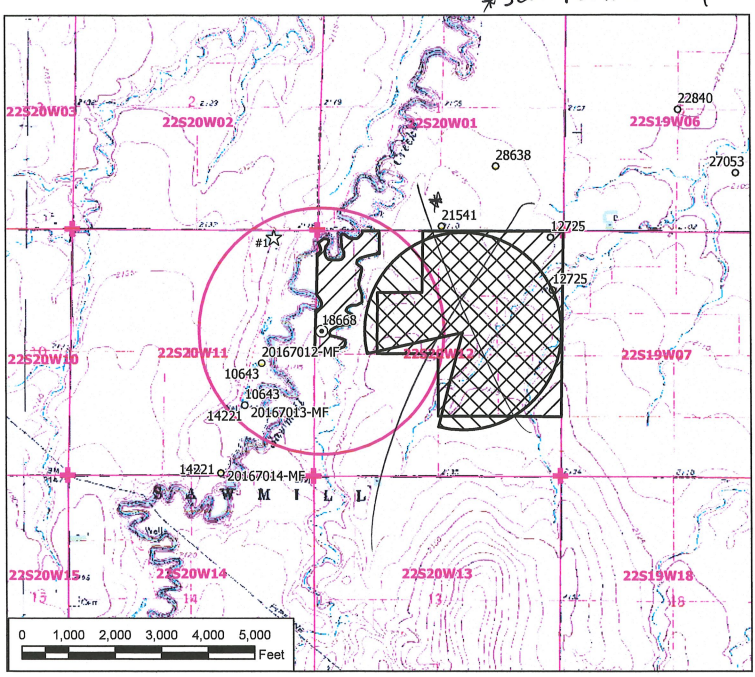
FFP 0 9

To the best of my knowledge, all points of diversion within one-half mile of the authorized point of diversion have been shown. Division of Water Resources

Signature / Date

01/26/2022 TMA/SFFO 1:15.000 scale

\* see revised



## Legend

- Water Appropriation
- **Domestic Well**
- Section Corner
- Section Line
- Half Mile Circle
- Authorized Place of Use
- Proposed Place of Use

## Water Right, File No. 18668

Change in Place of Use Map Authorized Point of Diversion RECEN12922-20W // Pawnee County



To the best of my knowledge, all points of diversion within one-half mile of the

Stafford Fie Authorized point of diversion have been shown.

Division of Water Resources

2-3-2022

Signature / Date

01/26/2022 TMA/SFFO 1:24,000 scale