## **NOTICE**

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, KS 66502
www.ksda.gov/dwr

## APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

, ipplication to horoby it	nade for approval of the Chief Engineer to  Place of Use	water Resources
(Check one or more)	☐ Place of Ose ☐ Point of Diversion	Received
(enear one or more)	☐ Use Made of Water	JAN 28 2019
	File No. <u>8,421</u>	KS Dept Of Agriculture
Name of applicant: City	y of St. Francis	
Address: City Superinte	endent PO Box 517	
City, State and Zip: <u>Sai</u>	int Francis, KS 67756-0517	·
Phone Number: (785)3	32-3142 E-mail add	dress: tandon (or ginail, com
		t ☐ agent ☐ other? If other, please explain.
	·	
Name of water use cor		
Address:		
City, State and Zip:	· · · · · · · · · · · · · · · · · · ·	dress:
City, State and Zip:	) E-mail add	
City, State and Zip: Phone Number: ( The change(s) propose	) E-mail add	dress:
City, State and Zip: Phone Number: ( The change(s) propose water quaility issues. F	E-mail add ed herein are desired for the following rea Rate and quantity on Well #8 will be divid	dress:sons (please be specific): Well# 8 (PDIV 29950) has
City, State and Zip: Phone Number: (  The change(s) propose water quality issues. F 54754). Well #8 will be	E-mail add ed herein are desired for the following rea Rate and quantity on Well #8 will be divid maintained for emergency standby use o	dress:sons (please be specific): Well# 8 (PDIV 29950) has ed between Well #7 (PDIV 11729) and Well #6 (PDIV poly.
City, State and Zip: Phone Number: (  The change(s) propose water quality issues. F 54754). Well #8 will be	E-mail add ed herein are desired for the following rea Rate and quantity on Well #8 will be divid	sons (please be specific): Well# 8 (PDIV 29950) has ed between Well #7 (PDIV 11729) and Well #6 (PDIV

DWR 1-120 (Revised 06/29/2009)

Assisted by: jkb-STK FO

1/30/2019 WM

l. The		برخ براؤم	thari-	ما مام	00 of 1											File N	o. <u>8,42</u>	21	
		ently au																	
	Owne	er of La																	
			AD	DRES	SS:													`	
			NE1/4			NW1/4				SW1/4				SE1/4				TOTAL	
Sec.	Twp.	Range	NE¼	NW⅓	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1⁄4	NW1/4	SW1/4	SE1/4	NE1⁄4	NW1⁄4	SW1/4	SE1/4	ACRES
													:						
st any	other	water r	ights t	that co	ver th	is plac	ce of u	se											
	Owne	er of La	nd —	NAM	IE:														
		٠	. AD	DRES	S:														. * · ·
				NE	=1/4			NV	V½			sv	V1/4			SI	Ξ1/4		TOTAL
Sec.	Twp.	Range	NE1⁄4	NW1⁄4	SW¼	SE1⁄4	NE1⁄4	NW1⁄4	SW¼	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1⁄4	NW1/4	SW1/4	SE1/4	ACRES
																ļ			
ist anv	other	water r		1			-												
,																			
,		er of La	nd —	NAM	IE:										-				,
			nd —		IE:														,
			nd — AD	NAM DRES	IE: SS:											SI	Ξ½		TOTAL
Sec.			nd — AD	NAM DRES	IE: SS:			NV					J <sup>1</sup> / <sub>4</sub>		NE1/4		=½ SW½	SE1/4	TOTAL ACRES
	Owne	er of La	nd — AD	NAM DRES	IE: SS:			NV	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE1/4	
	Owne	er of La	nd — AD	NAM DRES	IE: SS:			NV	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE¼	
	Owne	er of La	nd — AD	NAM DRES	IE: SS:			NV	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE1/4	
Sec.	Twp.	Range	AD	NAM DRES	E: SS: SW%	SE1/4	NE%	NV NW¼	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE1/4	
Sec.	Twp.	er of La	AD  NE½	NAM DRES NE NW1/4	SS: SW¼ SW¼	SE¼	NE%	NW1/4 NW1/4 Se	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE¼	
Sec.	Twp.	Range water r	NE½	NAM DRES NE NW½	SS:	SE¼	NE½	NW1/4 NW1/4 Se	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE1/4	
Sec.	Twp.	Range water r	AD  NE½  ights tat the part of	NAM DRES NE NW½ hat coplace o	S:	SE¼	NE½	NW1/4 NW1/4 Se	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE1/4	
Sec.	Twp.	Range water r	AD  NE½  ights tat the part of	NAM DRES NE NW½	S:	SE¼	NE½	NW1/4 NW1/4 Se	V1⁄4			SV	J <sup>1</sup> / <sub>4</sub>				I	SE1/4	
Sec.	Twp.	Range water r sed tha	NE½	NAM DRES NW1/4  Chat coplace of NAM DRES	S:	SE½ is place be ch	NE%	NV/A	V¼ SW¼	SE¼	NE%	SW NW¼	5W/4 SW/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	TOTAL
Sec.	Twp.	Range water r	NE½	NAM DRES NW1/4  Chat coplace of NAM DRES	S:	SE½ is place be ch	NE½	NV/A	V¼ SW¼			SW/A	5W/4 SW/4			NW1/4	SW1/4	SE1/4	ACRES
Sec.	Twp.	Range water r sed tha	NE½	NAM DRES NW1/4  Chat coplace of NAM DRES	S:	SE½ is place be ch	NE%	NV/A	V¼ SW¼	SE¼	NE%	SW NW¼	5W/4 SW/4	SE1/4	NE¼	NW1/4	SW1/4	,	TOTAL
Sec.	Twp.  Twp.  Twp.	Range water r sed tha	NE½	NAM DRES NW1/4  Chat coplace of NAM DRES	S:	SE½ is place be ch	NE%	NV/A	V¼ SW¼	SE¼	NE%	SW NW¼	5W/4 SW/4	SE1/4	NE¼	NW1/4	SW1/4	,	TOTAL
Sec.	Twp.  Twp.  Twp.	Range water r sed tha	NE½	NAM DRES NW1/4  Chat coplace of NAM DRES	S:	SE½ is place be ch	NE%	NV/A	V¼ SW¼	SE¼	NE%	SW NW¼	5W/4 SW/4	SE1/4	NE¼	NW1/4	SW1/4	,	TOTAL

					F	ile No	
6.	The presently auth	horized point(s	s) of diversion is three (3	) wells with inc	divdual rates and quantitie	S per of points)	<del> </del>
7.	The proposed point	nt(s) of diversi	on is <u>two (two) primary v</u>	wells and one	(1) emergency standby we (Provide description and numb	ell	<u> </u>
	List all presently	authorized p	oint(s) of diversion:		(i Toriac accorption and name	or or pointey	
8.	Presently author	ized point of o	diversion: AKA: Well:	#6			
٥.			······································		Quarter of the	SE	Quarter
					South, Range		
	<del>-</del>				70 feet West of S		
			Authorized Quantity			odinedsi come	7 01 30011011.
					feet North1	feet Wa	oet)
1			ged 🛛 This point wi			1001 111	301,
	-	_	-	_	ed);(No redrill, but bett	or described b	ov GPS)
		•			Quarter of the		
- }					South, Range		
Ė					feet West of S		
			Proposed Quantity _		•		01 00000011.
					 nts that will use this point	WR# 27164	
i	рошине:						
9.	Presently author	ized point of o	diversion: AKA: Well#	7			
	One in the	SW	Quarter of the	SE	Quarter of the	SW	Quarter
	of Section	35	, Township	3	South, Range	40	W,
	in Cheyenne	Cou	ınty, Kansas, <u>100</u>	feet North _	3430 feet West of S	Southeast corne	er of section.
	Authorized Rate	215 gpm	Authorized Quantity	24 mg			
				PS	feet North	feet We	est)
	(DWR use only:	Computer ID				feet We	est)
	(DWR use only: ☐ This point will	Computer ID I not be chang	No. <u>1</u> Gr	ll be changed	as follows:	feet <b>W</b> e	est)
	(DWR use only: ☐ This point will Proposed point of	Computer ID I not be chang of diversion: (	No. <u>1</u> GF ged ⊠ This point wi Complete only if chan	ll be changed ge is requeste	as follows:		
	(DWR use only:  This point will  Proposed point of One in the	Computer ID I not be chang of diversion: ( SW	No. 1 GF  ged	II be changed ge is requeste SE	as follows: ed)	SW	Quarter
	(DWR use only:  This point will  Proposed point of One in the of Section	Computer ID I not be chang of diversion: ( SW 35	No. 1 GF  ged Solution This point will  Complete only if chang  Quarter of the  Township	II be changed ge is requeste SE 3	as follows: ed) Quarter of the	SW 40	Quarter W,
	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne	Computer ID I not be chang of diversion: (  SW  35  Cou	No. 1 GF  ged Solution This point will  Complete only if chang  Quarter of the  Township	II be changed ge is requeste SE 3 feet North _	as follows:  ed)  Quarter of the South, Range 3430 feet West of S	SW 40	Quarter W,
	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne Proposed Rate	Computer ID I not be changed diversion: (  SW  35  Could 385 gpm	No. 1 GF  ged This point will  Complete only if chan  Quarter of the  Township  Inty, Kansas, 100  Proposed Quantity	Il be changed ge is requeste SE 3 feet North _ 42 mg	as follows:  ed)  Quarter of the South, Range 3430 feet West of S	SW 40 Southeast corne	Quarter W,
	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne Proposed Rate This point is:	Computer ID I not be chang of diversion: (  SW  35  Cou  385 gpm  Additional Well	No. 1 GF  ged This point will  Complete only if chang  Quarter of the , Township unty, Kansas,100  Proposed Quantity _ Geo Center List of	Il be changed  ge is requeste  SE  3  feet North  42 mg  other water righ	as follows:	SW 40 Southeast corne	Quarter W,
10.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be changed diversion: (  SW  35  Cou  385 gpm Additional Well  ized point of course	No. 1 GF  ged This point will  Complete only if chan  Quarter of the  , Township  Inty, Kansas, 100  Proposed Quantity  Geo Center List of	Il be changed ge is requeste SE 3 feet North _ 42 mg other water right	as follows:  ed)  Quarter of the South, Range 3430 feet West of S	SW 40 Southeast corne WR# 27164	Quarter W, er of section.
10.	(DWR use only:  This point will  Proposed point of One in the	Computer ID I not be changed diversion: (a) SW 35 Cou 385 gpm Additional Well ized point of a	No. 1 GF  ged This point will  Complete only if chan  Quarter of the  , Township  Inty, Kansas, 100  Proposed Quantity  Geo Center List of  diversion: AKA: Well #	Il be changed ge is requeste SE 3 feet North _ 42 mg other water rights 8 SW	as follows:  ed)  Quarter of the South, Range 3430 feet West of S hts that will use this point g	SW 40 Southeast corne WR# 27164 SW	Quarter W, er of section.
10.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be change of diversion: (  SW  35  Cou  385 gpm Additional Well  ized point of cou  NE  35	No. 1 GF  Ged This point will  Complete only if chang Quarter of the , Township unty, Kansas, 100 Proposed Quantity Geo Center List of  diversion: AKA: Well # Quarter of the , Township	Il be changed  ge is requeste  SE  3  feet North  42 mg  other water rights  8  SW  3	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  nts that will use this point grant the grant south, Range South, Range	SW 40 Southeast corne WR# 27164 SW 40	Quarter W, er of section.  Quarter W, wy
10.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be change of diversion: (computer SW) 35Coum 385 gpm Additional Well ized point of computer SW 35Coum Coum Coum Coum Coum Coum Coum Coum	No. 1 GF  ged This point will  Complete only if chang Quarter of the , Township unty, Kansas,100 Proposed Quantity Geo Center List of  diversion: AKA: Well # Quarter of the , Township unty, Kansas,1190	ge is requeste SE 3 feet North 42 mg other water righ 8 SW 3 feet North	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  nts that will use this point?  Quarter of the South, Range 4490 feet West of S	SW 40 Southeast corne WR# 27164 SW 40	Quarter W, er of section.  Quarter W, wy
10.	(DWR use only:  This point will  Proposed point of One in the	Computer ID I not be change of diversion: (computer SW) 35 Coud 385 gpm Additional Well ized point of computer SSW 35 Coud 370 gpm	No. 1 GF  ged This point will  Complete only if chan  Quarter of the  , Township  Inty, Kansas, 100  Proposed Quantity  Geo Center List of  diversion: AKA: Well #  Quarter of the  , Township  inty, Kansas, 1190  Authorized Quantity	Il be changed ge is requeste SE 3 feet North _ 42 mg other water right 8 SW 3 feet North _ 36 mg	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  nts that will use this point g  Quarter of the South, Range 4490 feet West of S	SW 40 Southeast corne WR# 27164 SW 40 Southeast corne	Quarter W, er of section.  Quarter W, er of section.
110.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be change of diversion: ( SW 35 Cou 385 gpm Additional Well ized point of cou NE 35 Cou 370 gpm Computer ID	No. 1 GF  ged This point will  Complete only if chang Quarter of the , Township unty, Kansas, 100 Proposed Quantity Geo Center List of  diversion: AKA: Well # Quarter of the , Township unty, Kansas, 1190 Authorized Quantity  No. 2 GF	Il be changed  ge is requeste  SE  3  feet North  42 mg  other water right  8  SW  3  feet North  36 mg	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  nts that will use this point!  Quarter of the South, Range 4490 feet West of S  feet North	SW 40 Southeast corne WR# 27164 SW 40 Southeast corne	Quarter W, er of section.  Quarter W, er of section.
10.	(DWR use only:  This point will  Proposed point of One in the	Computer ID I not be change of diversion: (computer ID) SW 35 Cou 385 gpm Additional Well ized point of computer ID I not be change	No. 1 GF  ged This point will  Complete only if chan  Quarter of the  , Township  Inty, Kansas, 100  Proposed Quantity  Geo Center List of  diversion: AKA: Well #  Quarter of the  , Township  Inty, Kansas, 1190  Authorized Quantity  No. 2 GF  ged This point will	ge is requeste SE 3 feet North _ 42 mg other water right 8 SW 3 feet North _ 36 mg PS	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  nts that will use this point g  Quarter of the South, Range 4490 feet West of S  feet North as follows:	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne	Quarter W, er of section.  Quarter W, er of section.
10.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be change of diversion: (entering states of stat	No. 1 GF  ged This point will  Complete only if chang Quarter of the , Township unty, Kansas, 100 Proposed Quantity Geo Center List of  diversion: AKA: Well # Quarter of the , Township unty, Kansas, 1190 Authorized Quantity  No. 2 GF  ged This point will  Complete only if change	Il be changed ge is requeste SE 3 feet North _ 42 mg other water right 8 SW 3 feet North _ 36 mg PS Il be changed ge is requeste	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  ts that will use this point g  Quarter of the South, Range 4490 feet West of S  feet North as follows:  ed) AKA: Well #8 (EMER	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We	Quarter W, er of section.  Quarter Quarter W, er of section.
110.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be change of diversion: (enterprise of swars) SW 35 Cout 385 gpm Additional Well ized point of cout NE 35 Cout 370 gpm Computer ID I not be change of diversion: (enterprise of swars)	No. 1 GF  ged This point will  Complete only if chang Quarter of the , Township unty, Kansas, 100 Proposed Quantity Geo Center List of  diversion: AKA: Well # Quarter of the , Township unty, Kansas, 1190 Authorized Quantity  No. 2 GF  ged This point will  Complete only if change Quarter of the Quarter of the Quarter of the	Il be changed ge is requeste SE 3 feet North _ 42 mg other water right 8 SW 3 feet North _ 36 mg PS Il be changed ge is requeste SW	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  ts that will use this point g  Quarter of the South, Range 4490 feet West of S  feet North as follows:  ed) AKA: Well #8 (EMER Quarter of the	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We GENCY STANI	Quarter W, er of section.  Quarter W, er of section.  est)  DBY) Quarter
110.	Compare the content of the content	Computer ID I not be change of diversion: (computer identification) 385 gpm Additional Well ized point of computer identification I not be change of diversion: (computer identification)	No. 1 GF  ged This point will  Complete only if chang Quarter of the , Township unty, Kansas,100 Proposed Quantity Geo Center List of diversion: AKA: Well # Quarter of the , Township unty, Kansas,1190 Authorized Quantity  No. 2 GF ged This point will  Complete only if chang Quarter of the , Township	Il be changed  ge is requeste  SE  3  feet North  42 mg  other water right  8  SW  3  feet North  36 mg  PS  Il be changed  ge is requeste  SW  3	as follows:  ed)  Quarter of the South, Range 3430	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We GENCY STANI SW 40	Quarter W, er of section.  Quarter W, er of section.  est)  DBY) Quarter W,
10.	(DWR use only:  This point will  Proposed point of One in the	Computer ID I not be change of diversion: (computer ID SW 35 Coum 385 gpm Additional Well sized point of computer ID I not be change of diversion: (computer ID I not be change Of diversion: (comput	No. 1 GF  ged This point will  Complete only if chang Quarter of the Inty, Kansas, 100 Proposed Quantity Geo Center List of Quarter of the Inty, Kansas, 1190 Authorized Quantity No. 2 GF  ged This point will  Complete only if chang Quarter of the Quarter of the Inty, Kansas, 1190  Complete only if chang Quarter of the Inty, Kansas, 1190  Inty, Kansas, 1190  Grouplete only if chang Linty, Kansas, 1190  Linty, Kansas, 1190	Il be changed ge is requeste SE 3 feet North _ 42 mg other water right 8 SW 3 feet North _ 36 mg PS Il be changed ge is requeste SW 3 feet North _	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  ts that will use this point get was to set was that will use this point get was that was	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We GENCY STANI SW 40	Quarter W, er of section.  Quarter W, er of section.  est)  DBY) Quarter W,
10.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be change of diversion: (  SW  35  Cou  385 gpm Additional Well  ized point of cou  NE  35  Cou  370 gpm Computer ID I not be change of diversion: (  NE  35  Cou  Cou	No. 1 GF  ged This point will  Complete only if chang Quarter of the Inty, Kansas,100 Proposed Quantity Geo Center List of Quarter of the Inty, Kansas,1190 Authorized Quantity No. 2 GF  ged This point will  Complete only if chang Quarter of the Quarter of the Inty, Kansas,1190 Authorized Quantity  Proposed Quantity Inty, Kansas,1190 Proposed Quantity	Il be changed  ge is requeste  SE  3  feet North  42 mg  other water right  8  SW  3  feet North  36 mg  PS  Il be changed  ge is requeste  SW  3  feet North	as follows:  ed)  Quarter of the South, Range 3430	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We GENCY STANI SW 40 Southeast corne	Quarter W, er of section.
10.	(DWR use only:  This point will  Proposed point of One in the of Section in Cheyenne  Proposed Rate This point is:	Computer ID I not be change of diversion: (  SW  35  Cou  385 gpm Additional Well  ized point of cou  NE  35  Cou  370 gpm Computer ID I not be change of diversion: (  NE  35  Cou  Cou	No. 1 GF  ged This point will  Complete only if chang Quarter of the Inty, Kansas,100 Proposed Quantity Geo Center List of Quarter of the Inty, Kansas,1190 Authorized Quantity No. 2 GF  ged This point will  Complete only if chang Quarter of the Quarter of the Inty, Kansas,1190 Authorized Quantity  Proposed Quantity Inty, Kansas,1190 Proposed Quantity	Il be changed  ge is requeste  SE  3  feet North  42 mg  other water right  8  SW  3  feet North  36 mg  PS  Il be changed  ge is requeste  SW  3  feet North	as follows:  ed)  Quarter of the South, Range 3430 feet West of S  ts that will use this point get was to set was that will use this point get was that was	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We GENCY STANI SW 40 Southeast corne	Quarter W, er of section.
	(DWR use only: ☐ This point will Proposed point of One in the of Section in Cheyenne Proposed Rate _ This point is: ☐ A  Presently author One in the of Section in Cheyenne Authorized Rate _ (DWR use only: ☐ This point will Proposed point of One in the of Section in Cheyenne Proposed Rate _ This point is: ☐ A  Describe the curre	Computer ID I not be change of diversion: (in SW 35 Cou 385 gpm Additional Well ized point of cou NE 35 Cou 370 gpm Computer ID I not be change of diversion: (in NE 35 Cou Additional (stargent condition of conditi	No. 1 GF  ged This point will  Complete only if change Quarter of the Inty, Kansas,100 Proposed Quantity Geo Center List of Quarter of the Inty, Kansas,1190 Authorized Quantity No. 2 GF  ged This point will  Complete only if change Quarter of the Quarter of the Inty, Kansas,1190 Proposed Quantity Inty, Kansas,1190 Proposed Quantity Inty, Kansas,1190 Proposed Quantity Indby) Well	Il be changed ge is requeste SE 3 feet North 42 mg other water righ 8 SW 3 feet North 36 mg PS Il be changed ge is requeste SW 3 feet North  inter List other y point(s) of di	as follows:	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We 40 Southeast corne this point #271 er be used. We	Quarter W, er of section.  Quarter W, er of section.  PST) Quarter W, er of section.  Quarter W, er of section.
	(DWR use only: ☐ This point will Proposed point of One in the of Section in Cheyenne Proposed Rate _ This point is: ☐ A  Presently author One in the of Section in Cheyenne Authorized Rate _ (DWR use only: ☐ This point will Proposed point of One in the of Section in Cheyenne Proposed Rate _ This point is: ☐ A  Describe the curre	Computer ID I not be change of diversion: (in SW 35 Cou 385 gpm Additional Well ized point of cou NE 35 Cou 370 gpm Computer ID I not be change of diversion: (in NE 35 Cou Additional (stargent condition of conditi	No. 1 GF  ged This point will  Complete only if change  Quarter of the , Township  Inty, Kansas, 100  Proposed Quantity Geo Center List of  Quarter of the , Township Inty, Kansas, 1190  Authorized Quantity  No. 2 GF  ged This point will  Complete only if change Quarter of the , Township Inty, Kansas, 1190  Quarter of the , Township Inty, Kansas, 1190  Proposed Quantity Inty, Kansas, 1190  Proposed Quantity Inty, Well	Il be changed ge is requeste SE 3 feet North _ 42 mg other water right 8 SW 3 feet North _ 36 mg PS Il be changed ge is requeste SW 3 feet North _  ge is right handle feet North _ ge is requeste SW 3 feet North _ hter List other y point(s) of di	as follows:	SW 40 Southeast corne WR# 27164  SW 40 Southeast corne feet We GENCY STANI SW 40 Southeast corne this point #271 er be used. We Sources	Quarter W, er of section.  Quarter W, er of section.  PST) Quarter W, er of section.  Quarter W, er of section.

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY JAN 28 2019

		File No. <u>8,421</u>
12.	. The presently authorized use of water is for municipal	purposes.
	It is proposed that the use be changed to n/a	purposes.
13.	. If changing the place of use and/or use made of water, describe how the co	nsumptive use will not be increased.
	(Please show any calculations here.)	
14.	. It is requested that the maximum annual quantity of water be reduced to n/a	(acre-feet or million gallons).
15.	. It is requested that the maximum rate of diversion of water be reduced to $\underline{n}\!/\!\!$	gallons per minute ( c.f.s.).
16.	The application must include either a topographic map or detailed plat. A 1:24,000, is available through the Kansas Geological Survey, 1930 Con Kansas 66047-3726 ( <a href="www.usgs.gov">www.usgs.gov</a> ). The map should show the location Distances North and West of the Southeast corner of the section must be should also be shown. Identify the center of the section, the section lines a section, township, and range numbers on the map. In addition the following	stant Avenue, University of Kansas, Lawrence, of the presently authorized point(s) of diversion. shown. The presently authorized place of use nd the section corners and show the appropriate
	a. If a change in the location of the point(s) of diversion is proposed, show	:
	<ol> <li>The location of the proposed point(s) of diversion. Distances North must be shown. Please be certain that the information shown of Paragraph Nos. 9, 10 and 11 of the application.</li> </ol>	
	2) If the source of supply is groundwater, please show the locatio domestic wells, within ½ mile of the proposed well or wells. Ident mailing address of the property owner or owners. If there are no w	ify each well as to its use and furnish name and
	3) If the source of supply is surface water, the names and mailing at and ½ mile upstream from your property lines must be shown.	ddresses of all landowner(s) ½ mile downstream
	b. If a change in the place of use is desired, show the proposed place of certain that the information shown on the map agrees with the information	
17.	. Attach documentation to show the change(s) proposed herein will not imp local source of supply as to which the water right relates. This information well logs, test hole logs, and other information as necessary information to made below.	may include statements, plats, geology reports,
	No new wells will be drilled, no change in source of supply; closest nearby v	vell is File 25,960, which is 1/4 mile away from
	the proposed emergency standby well. If approved as proposed, the change	e will move pumping further away, decreasing
	chances for impairment. (Closest nearby well is junior to WR# 8,421.)	<u> </u>
18.	. If the proposed change(s) does not meet all applicable rules and regulation identify the rules and regulations for which you request a waiver. State t request should be granted. Attach documentation showing that granting th will not prejudicially and unreasonably affect the public interest.	he reason why a waiver is needed and why the

File No.	8,421	

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized place of use as identified herein, or that I represent all such owners and am

authorized to make this application on their behalf, and declare further that the statements contained herein are true, correct, and complete. By filing this application I authorize the chief engineer to permanently reduce the quantity of water and/or rate of diversion as specified in sections 14 and 15 of this application. Kansas, this \_\_\_ (Spouse) J.R. Landenber (Please Print) (Please Print) (Owner) (Spouse) (Please Print) (Please Print) (Owner) (Spouse) (Please Print) (Please Print) NOTARY PUBLIC - State of Kansas State of Kansas JENNIFER BLAIR SS County of the foregoing application was signed in my presence and sworn to before me this My Commission Expires

## **FEE SCHEDULE**

Each application to change the place of use, the point of diversion or the use made of the water under this section shall be accompanied by the application fee set forth in the schedule below.

(1)	Application to change a point of diversion 300 feet or less	. \$100
(2)	Application to change a point of diversion more than 300 feet	\$200
(3)	Application to change the place of use	\$200
(4)	Application to change the place of use Application to change the use made of the water	\$300

Make check payable to Kansas Department of Agriculture.

Water Resources Received

JAN 28 2019

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Interim Secretary

Laura Kelly, Governor

CITY OF ST FRANCIS
PO BOX 517
SAINT FRANCIS KS 67756

January 29, 2019

Dear Sir or Madam:

An application for approval of the Chief Engineer to change the following condition or conditions of the file number

RE: File No 8421

referred to above has been received:

☐ place of use PD ☐ point of diversion ☐ use made of water

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore, to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor...

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

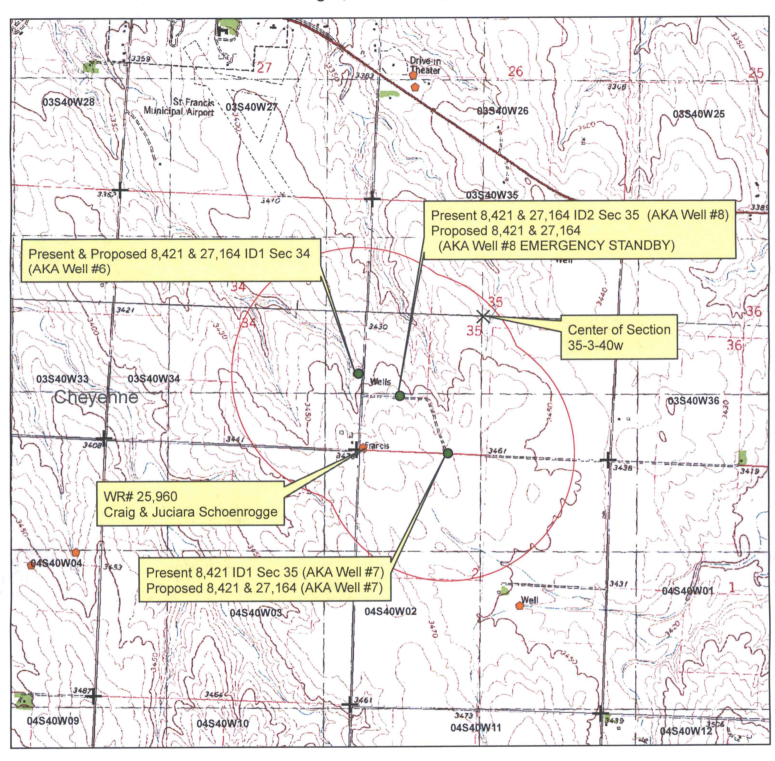
Brent Tourney, L.G.

Change Applications Unit Supervisor

Water Appropriation Program

BAT: DLW4

## Applications for Change in Point of Diversion, Water Right, File Nos. 8,421 & 27,164



Proposed Point of Diversion

1/2 mile radius

de some

All water wells of any kind within ½ mile of the proposed points of diversion are shown:

Signature Water Resource Date
Received

1:24,000



JAN 28 2019