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.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use

OI GIV	ersion a	nu/or pr	acc 01	usc.													R	ECEIV E	D
						F	ile No	. <u>4635</u>	1A								OCT	262	2021
1. <i>A</i>	Application is hereby made for approval of the Chief Engineer to change the (check one or both): □ Place of Use □ Point of Diversion											Topeka Field Office DIVISION OF WATER RESOURCES							
ι	under the	water	right w	/hich is	the su	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	nditions	s desc	ribed t	elow.		
٦	The sour	ce of su	i ylqqı	3:		⊠ G	round	water			Surfac	e wate	er .						
	Name an								ns, LLF)									
	32296 19				Sleepy	Eye N	<u>/IN 56</u>												
	Phone N																		
į	Name an AS ABO\	/E						t:											
F	Phone N	umber:							Email	addres	ss:								
3.	The pres	ently aı	uthoriz	ed plad	ce of u	se is:													
(Owner of	Land -	NA	ME:	<u>APPLI</u>	CANT													
((If there is	more th	an one	landow	vner, att	ach su	ppleme	ntal sh	eets as	neces	sary.)								
				NE¼			NW¼			SW1/4		SE¼		TOTAL					
Sec.	. Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
3	16S	5E							HOG F	ACILIT	Y (S2 S	SE 1/4)						
(If this app Owner of	f Land -	NA ADDRE	AME: ! ESS: .	NO CH	HANGE	E TO P	PLACE	OF U	SE					ged to				
	'II mere is	IIIOI E III	anono			aurau	ppieme			Heods	Sary.,				П				
	_				NE1/4				NW¼				V¼	051/	NE4/ T		SE¼		TOTAL ACRES
Sec.	. Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW¼	SE¼	NE1/4	NW¼	SW1/4	SE¼	
				 					 				-		╟──		-	-	
				 					 		 	 		\vdash	├ ──	├──	├──		
		,																	

5. Prese					
	ently authorized point of	diversion: SEE	SUPPLEMENTA	AL SHEET	
One i	in the	Quarter of the		Quarter of the	Quarter
of Se	ection	, Township		South, Range	(E/W),
in	Co	unty, Kansas,	feet North	feet West of	Southeast corner of section.
Autho	orized Rate	Authorized Qua	ntity	Depth of well	(feet)
(DWF	R use only: Computer ID	No		feet North	feet West)
☐ Thi	is point will not be changed	☐This point will be o	hanged as follows:	No change, point better	described with GPS as follows:
Prop	osed point of diversion:	(Complete only if c	change is reques	<u>ited or if existing point i</u>	s better described by GPS)
One i	in the	Quarter of the		Quarter of the	Quarter
of Se	ection	, Township		South, Range	(E/W),
in	Co	unty, Kansas,	feet North	feet West of	f Southeast corner of section.
					h (feet)
This	point is:	I	List other water r	ghts that will use this poir	nt
	ently authorized point of			PLEMENTAL SHEET	.
One	in the	Quarter of the		Quarter of the	Quarter
of Se	ection	, Township _		South, Range	(E/W),
in	Co	unty, Kansas,	feet North	feet West o	f Southeast corner of section.
Autho	orized Rate	Authorized Qua	antity	Depth of well	(feet)
(DWI	R use only: Computer ID	No	_ GPS	feet North	teet west)
Thi	is point will not be changed	This point will be	changed as follows:	No change, point better	described with GPS as follows:
		//			
Prop	osea point of diversion:	(Complete only if	cnange is reques	sted or it existing point i	is better described by GPS)
One	in the	Quarter of the)	Quarter of the	Quarter
One of Se	in theection	Quarter of the , Township		Quarter of the South, Range	Quarter (E/W),
One of Se in	in the ection Co	Quarter of the, Township _ bunty, Kansas,	e feet North	Quarter of the South, Range feet West o	Quarter (E/W), f Southeast corner of section.
One of Se in Prop	in the Co ection Co cosed Rate	Quarter of the, Township _ ounty, Kansas, Proposed Quar	e feet North	Quarter of the South, Range feet West o Proposed well dept	Quarter (E/W), f Southeast corner of section. h (feet)
One of Se in Prop	in the ection Co	Quarter of the, Township _ ounty, Kansas, Proposed Quar	e feet North	Quarter of the South, Range feet West o Proposed well dept	Quarter (E/W), f Southeast corner of section. h (feet)
One of Se in Prop	in theCo ectionCo osed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center	feet North	Quarter of the South, Range feet West o Proposed well dept ights that will use this poin	Quarter (E/W), f Southeast corner of section. h (feet) nt
One of Se in Prop_ This	in theCo ectionCo losed Rate point is:	Quarter of the, Township _ ounty, Kansas, Proposed Quar II Geo Center d for the following r	feet North	Quarter of the South, Range feet West o Proposed well dept ights that will use this poin	Quarter (E/W), f Southeast corner of section. h (feet) nt 'S and 80'E OF AUTHORIZED
One of Se in Prop_ This 7. The (plea	in theCo ectionCo osed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r	feet North tity List other water reasons? GEO	Quarter of the South, Range n feet West o Proposed well dept ights that will use this poil CENTER WILL MOVE 239 GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) nt 'S and 80'E OF AUTHORIZED ENTER orth
One of Se in Prop_ This 7. The (plea	in theCo ectionCo cosed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r	feet North tity List other water reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GENTER WILL MOVE 239 GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) nt 'S and 80'E OF AUTHORIZED ENTER
One of Se in Prop This 7. The (plea Failu	in theCo ectionCo cosed Rate point is:	Quarter of the Quarter of the Quarty, Township _ Quarty, Kansas, Proposed Quar Geo Center Geo Geo Genter The following reaction in the battery	feet North tity List other water reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GENTER WILL MOVE 239 GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER orth 100 200 300
One of Se in Prop This 7. The (plea Failu	in theCo ectionCo cosed Rate point is:	Quarter of the Quarter of the Quarty, Township _ Quarty, Kansas, Proposed Quar Geo Center Geo Geo Genter The following reaction in the battery	feet North tity List other water r reasons? GEO	Quarter of the South, Range feet West o feet West o feet West o feet will use this point that will use this point CENTER WILL MOVE 239 GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER orth 100 200 300
One of Se in Prop This 7. The (plea Failu 8. If a w	in theCo ectionCo cosed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r the battery hed? Yes	feet North tity List other water r reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GENTER WILL MOVE 239 GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER On 100 200 300
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The c	in theCo cosed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r the battery hed? Yes	feet North tity List other water r reasons? GEO	Quarter of the South, Range feet West o feet West o feet West o feet will use this point that will use this point CENTER WILL MOVE 239 GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED NTER Of 100 200 300 This section is a constant of the constant of
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The of follow	in theCo cosed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r the battery hed? Yes	feet North Itity List other water r reasons? GEO	Quarter of the South, Range feet West o feet West o feet West o feet will use this point that will use this point CENTER WILL MOVE 239 GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER orth 100 200 300
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The of follow	in theCo cosed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r the battery hed? Yes	feet North Itity List other water r reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GEOCE GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED NTER Of 100 200 300 This section is a constant of the constant of
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The of follow 10. If the	in theCo cosed Rate point is:	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r n the battery hed? Yes npleted by?	reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GEOCE GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER Of 100 200 300 The 100 200 300
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The of follow 10. If the (a)	in the	Quarter of the, Township _ punty, Kansas, Proposed Quar Geo Center d for the following r n the battery hed? Yes npleted by?	reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GEOCE GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED NTER Of 100 200 300 This section is a constant of the constant of
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The c follow 10. If the (a)	in the	Quarter of the, Township _ punty, Kansas, Proposed Quar II	reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GEOCE GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER orth 100 200 300 The section of the section
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The c follow 10. If the (a)	in the	Quarter of the, Township _ punty, Kansas, Proposed Quar II	reasons? GEO	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GEOCE GEOCE	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER Of 100 200 300 The 100 200 300
One of Se in Prop This 7. The (plea Failu 8. If a w 9. The (follow 10. If the (a) (b)	in the	Quarter of the, Township punty, Kansas, Proposed Quar Geo Center d for the following r n the battery hed? Yes npleted by?	reasons? GEO No West	Quarter of the South, Range feet West o feet West o Proposed well dept ights that will use this poin GEOCE GO	Quarter (E/W), f Southeast corner of section. h (feet) 'S and 80'E OF AUTHORIZED ENTER orth 100 200 300 The section of the section

13a. If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including done the proposed point of diversion will be relocated within a 300 foot radius of the existing point of diversion, indicate its location for radius of the existing point of diversion, indicate its location for radius of the existing point of diversion to the existing point of the existing the 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

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.)

200

300

100

00 200 30 Scale: 1 hashmark=10 ft

100

12. Assisted by Lloyd Hemphill

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

FILE NO. <u>46351-A</u>

Presently authoriz	ed point o	<u>t aiversion:</u>	GEOC	ENIER		
One in the	NE	Quarter of the	SE	Quarter of theSouth, Range189feet West of S	SE	Quarter
of Section	3	. Township	16	South, Range	5	EAST,
in MORRIS	C	ounty, Kansas. 739	feet North	189 feet West of S	Southeast corne	er of section.
Authorized Rate		Authorized Quantity		Depth of well	(fe	et)
/DWP use only: (omputer I	D No. 4 (PDIV: 63702)	GPS	feet North	feet We	est)
This point will not	be shanged	This point will be sh	anged as follows:	☐ No change, point better	described with G	PS as follows:
Proposed point of	diversion	: (Complete only if char	<u>nge is requeste</u>	<u>ed)</u>		
One in the	SF	Quarter of the	SE	Quarter of the	SE	Quarter
of Section	3	Township	16	South, Range	5	EAST,
in MODDIS		ounty Kansas 500	feet North	South, Range 109 feet West of S	Southeast corne	er of section.
Droposed Boto		Proposed Quantity		Proposed well depth	(feet)	
This point is:	dditional \\/	Proposed Quartity	other water righ	Proposed well depth nts that will use this point	43819	
This point is. \square A	Julional VV	ell M Geo Cerrier Flat	Other Water ngi	to that will add the point		
Presently authorize	zed point o	of diversion: BAT	TERY; 1 OF 3 V	<u>VELLS</u>		
One in the	NE	Quarter of the	SF	Quarter of the South, Range 363	SE	Quarter
of Coeffice	2	Quarter of the	16	South Range	5	EAST.
or Section	<u>_</u>	Sounds Konson 601	foot North	363 feet West of	Southeast corne	er of section.
IN MURRIS		Ourity, Narisas,091	1661 (40) (1) _	Dopth of well	fe)	et)
Authorized Rate		Authorized Quantity	CDC	Depth of Well	foot W	est)
(DWR use only: C	omputer	D NO. 5 (PDIV: 63703)	GPS	Depth of well feet North No change, point better	described with G	DS as follows:
						or o as ronows.
Proposed point of	f diversion	: (Complete only if cha	nge is requeste	ed) REMOVE THIS	WELL	
One in the		Quarter of the		Quarter of the Quarte		Quarter
of Coeffee		Quarter of the		South Range		(E/W).
or Section		, Township	foot North	feet West of	Southeast corn	er of section
in		ounty, Kansas,	reet North _	Proposed well depth	(feet)	0, 0, 000
Proposed Rate	1 1117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Proposed Quantity		to that will use this point	/3810	·
This point is: A	dditional W	ell 🔲 Geo Center Lis	t otner water rigi	nts that will use this point	43019	
Presently authori	zed noint o	of diversion: RAT	FRY: 1 OF 3 W	/ELLS		
Presently authori	zed noint o	of diversion: RAT	FRY: 1 OF 3 W	/ELLS		
Presently authori	zed noint o	of diversion: RAT	FRY: 1 OF 3 W	/ELLS		
Presently authori	zed noint o	of diversion: RAT	FRY: 1 OF 3 W	/ELLS		
Presently authori One in the of Section in MORPIS	zed point o	of diversion: Quarter of the Township Quarty Kansas 913	SE 16 feet North	/ELLS Quarter of the South, Range 104 feet West of	SE 5 Southeast corn	Quarter EAST, er of section.
Presently authori One in the of Section in MORPIS	zed point o	of diversion: Quarter of the Township Quarty Kansas 913	SE 16 feet North	/ELLS Quarter of the South, Range 104 feet West of	SE 5 Southeast corn	Quarter EAST, er of section.
Presently authori One in the of Section in MORRIS Authorized Rate	zed point o	Of diversion: Quarter of the Township County, Kansas, Authorized Quantit D No. 6 (PDIV: 63704)	SE 16 feet North _	/ELLS Quarter of the South, Range 104 feet West of Depth of well feet North	SE 5 Southeast corn (fe	Quarter EAST, er of section. eet)
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: 0	zed point of NE 3 Computer I	Of diversion: Quarter of the, Township, Township, Sounty, Kansas,913, Authorized Quantity D No. 6 (PDIV: 63704) dt This point will be ch	SE 16 feet North GPS anged as follows	/ELLS Quarter of the South, Range 104 feet West of Depth of well feet North : ☐ No change, point better	SE 5 Southeast corn (fe feet W	Quarter EAST, er of section. eet)
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: 0 This point will no	zed point of NE 3 Computer I to be changed figures on the change of diversion	Of diversion: Quarter of the, Township, Township, Sounty, Kansas,913, Authorized Quantity D No. 6 (PDIV: 63704) dt This point will be char: (Complete only if char	SE 16 feet North GPS anged as follows	/ELLS Quarter of the South, Range 104 feet West of Depth of well feet North : ☐ No change, point better	SE 5 Southeast corn (fe feet W described with 0	Quarter EAST, er of section. eet) /est) GPS as follows:
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: 0 This point will no	zed point of NE 3 Computer I to be changed figures on the change of diversion	Of diversion: Quarter of the, Township, Township, Sounty, Kansas,913, Authorized Quantity D No. 6 (PDIV: 63704) dt This point will be char: (Complete only if char	SE 16 feet North GPS anged as follows	/ELLS Quarter of the South, Range 104 feet West of Depth of well feet North : ☐ No change, point better	SE 5 Southeast corn (fe feet W described with 0	Quarter EAST, er of section. set) (est) GPS as follows:
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: 0 This point will no	zed point of NE 3 Computer I to be changed figures on the change of diversion	Of diversion: Quarter of the, Township, Township, Sounty, Kansas,913, Authorized Quantity D No. 6 (PDIV: 63704) dt This point will be char: (Complete only if char	SE 16 feet North GPS anged as follows	/ELLS Quarter of the South, Range 104 feet West of Depth of well feet North : ☐ No change, point better	SE 5 Southeast corn (fe feet W described with 0	Quarter EAST, er of section. eet) /est) GPS as follows:
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: 0 This point will no	zed point of NE 3 Computer I to be changed figures on the change of diversion	Of diversion: Quarter of the, Township, Township, Sounty, Kansas,913, Authorized Quantity D No. 6 (PDIV: 63704) dt This point will be char: (Complete only if char	SE 16 feet North GPS anged as follows	/ELLS Quarter of the South, Range 104 feet West of Depth of well feet North : ☐ No change, point better	SE 5 Southeast corn (fe feet W described with 0	Quarter EAST, er of section. eet) /est) GPS as follows:
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: (This point will no Proposed point of One in the of Section in _MORRIS	zed point of NE 3 Computer I to be changed fiversion SE 3	Quarter of the, Township County, Kansas,913 Authorized Quantity D No. 6 (PDIV: 63704) D \times This point will be character of the, Township County, Kansas,386	SE 16 feet North GPS anged as follows nge is requested SE 16 feet North	#ELLS Quarter of the South, Range 104	SE 5 Southeast corn (fe feet W described with 6 OF 2 WELLS SE 5 Southeast corn	Quarter EAST, er of section. eet) /est) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the of Section in MORRIS Authorized Rate (DWR use only: (This point will no Proposed point of One in the of Section in MORRIS Proposed Rate	zed point of NE 3 Computer It to change of diversion SE 3 Computer It of the change of diversion SE 3 Computer It of the change	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity D No. 6 (PDIV: 63704) This point will be chat: (Complete only if chate, Township County, Kansas,386 Proposed Quantity	SE 16 feet North SY ange is requeste 16 feet North	Quarter of theSouth, Range 104feet West ofDepth of wellfeet North: ☐ No change, point betterQuarter of theSouth, Range116feet West ofProposed well depti	SE 5 Southeast corn feet W described with G OF 2 WELLS SE 5 Southeast corn h (feet)	Quarter EAST, er of section. eet) (est) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the of Section in MORRIS Authorized Rate (DWR use only: (This point will no Proposed point of One in the of Section in MORRIS Proposed Rate	zed point of NE 3 Computer It to change of diversion SE 3 Computer It of the change of diversion SE 3 Computer It of the change	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity D No. 6 (PDIV: 63704) This point will be chat: (Complete only if chate, Township County, Kansas,386 Proposed Quantity	SE 16 feet North SY ange is requeste 16 feet North	#ELLS Quarter of the South, Range 104	SE 5 Southeast corn feet W described with G OF 2 WELLS SE 5 Southeast corn h (feet)	Quarter EAST, er of section. eet) (est) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the of Section in MORRIS Authorized Rate (DWR use only: (This point will no Proposed point of One in the of Section in MORRIS Proposed Rate	zed point of NE 3 Computer It to change of diversion SE 3 Computer It of the change of diversion SE 3 Computer It of the change	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity D No. 6 (PDIV: 63704) This point will be chat: (Complete only if chate, Township County, Kansas,386 Proposed Quantity	SE 16 feet North SY ange is requeste 16 feet North	Quarter of theSouth, Range 104feet West ofDepth of wellfeet North: ☐ No change, point betterQuarter of theSouth, Range116feet West ofProposed well depti	SE 5 Southeast corn feet W described with G OF 2 WELLS SE 5 Southeast corn h (feet)	Quarter EAST, er of section. eet) (est) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the	Zed point of NE 3 Computer I to be changed find the changed see 3 Computer I to be changed find the changed find the changed find the changed find the changed see a	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity ID No. 6 (PDIV: 63704) ID No. 16 (PDIV: 6	SE 16 feet North SY GPS anged as follows singe is requested SE 16 feet North tother water rig	Quarter of theSouth, Range 104	SE 5 Southeast corn (fe feet W described with GOF 2 WELLS SE 5 Southeast corn (feet) (43819	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the	Zed point of NE 3 Computer I to be changed find the changed see 3 Computer I to be changed find the changed find the changed find the changed find the changed see a	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity ID No. 6 (PDIV: 63704) ID No. 16 (PDIV: 6	SE 16 feet North SY GPS anged as follows singe is requested SE 16 feet North tother water rig	Quarter of theSouth, Range 104	SE 5 Southeast corn (fe feet W described with GOF 2 WELLS SE 5 Southeast corn (feet) (43819	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: (This point will no Proposed point of One in the of Section in _MORRIS Proposed Rate This point is: A	Zed point of NE 3 Computer I to be changed find the changed see 3 Computer I to be changed find the chang	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity ID No. 6 (PDIV: 63704) ID No. 16 (PDIV: 6	SE 16 feet North SY GPS anged as follows singe is requested SE 16 feet North tother water rig	Quarter of theSouth, Range 104	SE 5 Southeast corn (fe feet W described with GOF 2 WELLS SE 5 Southeast corn (feet) (43819	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the of Section in _MORRIS Authorized Rate (DWR use only: (This point will no Proposed point of One in the of Section in _MORRIS Proposed Rate This point is: A	Zed point of NE 3 Computer I to be changed find the changed see 3 Computer I to be changed find the chang	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity ID No. 6 (PDIV: 63704) ID No. 16 (PDIV: 6	SE 16 feet North SY GPS anged as follows singe is requested SE 16 feet North tother water rig	Quarter of theSouth, Range 104	SE 5 Southeast corn (fe feet W described with GOF 2 WELLS SE 5 Southeast corn (feet) (43819	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the	Zed point of NE 3 Computer I to be changed find the changed see 3 Computer I to be changed find the chang	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity ID No. 6 (PDIV: 63704) ID No. 16 (PDIV: 6	SE 16 feet North SY GPS anged as follows singe is requested SE 16 feet North tother water rig	Quarter of theSouth, Range 104	SE 5 Southeast corn (fe feet W described with GOF 2 WELLS SE 5 Southeast corn (feet) (43819	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the	Zed point of NE 3 Computer I to be changed find the changed see 3 Computer I to be changed find the chang	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity ID No. 6 (PDIV: 63704) ID No. 16 (PDIV: 6	SE 16 feet North SY GPS anged as follows singe is requested SE 16 feet North tother water rig	Quarter of theSouth, Range 104	SE 5 Southeast corn (fe feet W described with GOF 2 WELLS SE 5 Southeast corn (feet) (43819	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section.
Presently authori One in the	zed point of NE 3 Computer I to be changed fiversion SE 3 Codditional W Example I to be changed fiversion SE 3 Computer I to b	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity	SE 16 feet North Y GPS anged as follows nge is requested SE 16 feet North tother water rig TERY; 1 OF 3 W SE 16 feet North GPS GPS GPS GPS GPS	Quarter of theSouth, Range104feet West ofDepth of wellfeet NorthSouth, Range116feet West ofProposed well depth hts that will use this pointSouth, Range116South, RangeSouth, RangeSouth, Range101feet West ofProposed well depth hts that will use this pointSouth, Range101feet West ofDepth of wellfeet North	SE 5 Southeast corn feet W described with 0 OF 2 WELLS SE 5 Southeast corn h (feet) 43819 SE 5 Southeast corn feet W	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section. Quarter EAST, eet) eet) /est)
Presently authori One in the	zed point of NE 3 Computer I to be changed f diversion SE 3 Codditional W zed point of SE 3 Computer of be changed	Of diversion: Quarter of the, Township County, Kansas, 913 Authorized Quantity ID No. 6 (PDIV: 63704) Authorized Quantity ID No. 7 (PDIV: 63705) Quarter of the, Township Authorized Quantity ID No. 7 (PDIV: 63705) d □ This point will be clients	SE 16 feet North SY GPS anged as follows nge is requested 16 feet North tother water rig TERY; 1 OF 3 W SE 16 feet North GPS feet North GPS feet North tother water sig	Quarter of theSouth, Range 104	SE 5 Southeast corn (fee feet Wordescribed with 6 OF 2 WELLS SE 5 Southeast corn (feet) (43819 SE 5 Southeast corn (feet)	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section. Quarter EAST, eet) eet) /est)
Presently authori One in the	zed point of NE 3 Computer I to be changed f diversion SE 3 Additional W zed point of SE 3 Computer of be changed f diversion	Of diversion: Quarter of the, Township County, Kansas,913 D No. 6 (PDIV: 63704) This point will be chate: (Complete only if chate, Township County, Kansas,386 Proposed Quantity (ell ☐ Geo Center Lise of diversion: Quarter of the, Township Ounty, Kansas,614 Authorized Quantity ID No. 7 (PDIV: 63705) d ☐ This point will be chate: (Complete only if chate	SE 16 feet North SY GPS anged as follows nge is requested SE 16 feet North tother water rig TERY; 1 OF 3 W SE 16 feet North det North feet North series feet North anged as follows anged as follows anged as follows	Quarter of theSouth, Range 104	SE 5 Southeast corn (fee feet Wordescribed with 6 OF 2 WELLS SE 5 Southeast corn (feet) 43819 SE 5 Southeast corn (feet) feet Wordescribed with 6 F 2 WELLS	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section. Quarter EAST, er of section. eet) GPS as follows:
Presently authorice One in the	zed point of NE 3 Computer I to be changed f diversion SE 3 Additional W zed point of SE 3 Computer of diversion	Of diversion: Quarter of the, Township County, Kansas,913 D No. 6 (PDIV: 63704) This point will be character of the, Township County, Kansas,386 Proposed Quantity Yell	SE 16 feet North SY GPS anged as follows nge is requested SE 16 feet North to ther water rig TERY; 1 OF 3 W SE 16 feet North tother water sequested SE 16 graph of the sequested SE SE 16 graph of the sequested SE	Quarter of theSouth, Range 104	SE 5 Southeast corn (fee feet Wordescribed with 6 OF 2 WELLS SE 5 Southeast corn (feet) 43819 SE 5 Southeast corn (feet) feet Wordescribed with 6 F 2 WELLS	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section. Quarter EAST, er of section. eet) GPS as follows:
Presently authorice One in the	zed point of NE 3 Computer I to be changed f diversion SE 3 Additional W zed point of SE 3 Computer of diversion	Of diversion: Quarter of the, Township County, Kansas,913 D No. 6 (PDIV: 63704) This point will be character of the, Township County, Kansas,386 Proposed Quantity Yell	SE 16 feet North SY GPS anged as follows nge is requested SE 16 feet North to ther water rig TERY; 1 OF 3 W SE 16 feet North tother water sequested SE 16 graph of the sequested SE SE 16 graph of the sequested SE	Quarter of theSouth, Range 104	SE 5 Southeast corn (fee feet Wordescribed with 6 OF 2 WELLS SE 5 Southeast corn (feet) 43819 SE 5 Southeast corn (feet) feet Wordescribed with 6 F 2 WELLS	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section. Quarter EAST, er of section. eet) GPS as follows:
Presently authori One in the	zed point of NE 3 Computer I to be changed f diversion SE 3 Additional W zed point of SE 3 Computer of diversion	Of diversion: Quarter of the, Township County, Kansas,913 D No. 6 (PDIV: 63704) This point will be character of the, Township County, Kansas,386 Proposed Quantity Yell	SE 16 feet North SY GPS anged as follows nge is requested SE 16 feet North to ther water rig TERY; 1 OF 3 W SE 16 feet North tother water rig TERY; 1 OF 3 W SE 16 feet North TERY; 1 OF 3 W SE 16 feet North ty GPS hanged as follows ange is request	Quarter of theSouth, Range 104	SE 5 Southeast corn (fee feet Wordescribed with 6 OF 2 WELLS SE 5 Southeast corn (feet) 43819 SE 5 Southeast corn (feet) feet Wordescribed with 6 F 2 WELLS	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section. Quarter EAST, er of section. eet) GPS as follows:
Presently authori One in the	zed point of NE 3 Computer It to be changed fiversion SE 3 Codditional W Example 1 SE 3 Computer It to be changed fiversion of diversion of diversion of diversion of the change of diversion of the change of diversion of the change of diversion of diversion of the change of	Of diversion: Quarter of the, Township	SE 16 feet North SE 16 feet North SY ange is requeste SE 16 feet North tother water rig TERY; 1 OF 3 V SE 16 feet North tother water rig TERY; 1 OF 3 V SE 16 feet North ty GPS hanged as follows ange is request	Quarter of theSouth, Range104	SE 5 Southeast corn (feet Wordescribed with to the second	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section Quarter EAST, er of section. eet) /est) GPS as follows: Quarter (E/W), er of section. eet) /est) GPS as follows:
Presently authori One in the	zed point of NE 3 Computer I to be changed fiversion SE 3 Codditional W Zed point of SE 3 Computer of be changed of diversion Of diversion Of diversion	Of diversion: Quarter of the, Township County, Kansas,913 Authorized Quantity	SE 16 feet North SY anged as follows Inge is requested to ther water right of the second seco	Quarter of theSouth, Range 104	SE 5 Southeast corn (feet Wordescribed with GOF 2 WELLS SE 5 Southeast corn (feet) 43819 SE 5 Southeast corn (feet Wordescribed with GOF 2 WELLS Southeast corn (feet Wordescribed with GOF 2 WELLS Southeast corn (feet Wordescribed with GOF 2 WELLS	Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), er of section. et) Quarter EAST, er of section. eet) GPS as follows: Quarter (E/W), ner of section.

14. If th	e proposed groundwater point of div	ersion is 300 or fewer feet f	rom the ex	isting point	of diversion, complete th	e following.
		Il owners must sign this app	lication.)			
(b)	Will the ownership interest of any affected if this application is approv ☐ Yes ☑ No (If yes, a	owner of the currently authored as requested? all owners must sign this ap		e(s) of use	identified in this applica	tion be adversely
(c)	If this application is not approved e ☑ Yes ☐ No (If no, a	xpeditiously, will there be su Il owners must sign this app	ıbstantial d lication.)	amage to p	roperty, public health or	safety?
or a cha	oplication proposes a surface water or ange in place of use, the application attach notarized statement authorizin	must be signed by all owne	a groundwrs of the cu	ater chang rrently auth	e in point of diversion gre orized place of use, or th	eater than 300 feet, neir duly authorized
age ar their b	by verify, being first duly sworn ad the owner, the spouse of the ehalf, in regards to the water ned in this application are true	e owner, or a duly authoringht(s) to which this a	rized age pplication	ent of the	owner(s) to make thi	s application on
Dated a	nt Manhattan	, Kansas, thi	s_2 _	day of _	September	, 20_2
(P/					
	(Owner)				(Spouse)	
_/	(Please Print)				(Please Print)	
	(Floado Frint)				,	
	(Owner)				(Spouse)	
	(Please Print)				(Please Print)	
	(Owner)				(Spouse)	
	(Please Print)				(Please Print)	
State o	f Kansas)	00				
	of Riley	SS				a.
I he	reby certify that the foregoing a	application was signed in	my pres	ence and	sworn to before me	this 2 day
Timoth	y Joseph Schwartz	NOTARY P STATE OF K	ANSAS	Ch	ey K Smile Notary Public	ı
My Co	mmission Expires Oct 21 2024	My Appt. Expires (4	O Notary Public	
accurat	COMPLETE APPLICATIONS WILL BE PI e information; maps, if necessary, must b ropriate fee must be paid.	ROCESSED. To be complete, e included; signatures of all the	all of the app appropriate	plicable portion of the commers of the commercial of the commers of the commercial of the commercia	ons of the application form r st be affixed to the applicati	nust be completed wit on and notarized; and
		FEE SCHE				
Each a forth in	pplication to change the place of use the schedule below: Make checks (1) Application to change a point of (2) Application to change a point of (3) Application to change the place	payable to: Kansas Depar of diversion 300 feet or less of diversion more than 300 f	tment of A 	griculture		\$100 \$200
	(No	otary Seal)				