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.

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.

						1	File No	. 4720	5									RECEN	ED
. A	pplication	on is he	reby r	nade f	or app	roval c	of the C	Chief E	nainee	er to ch	nange	the (ch	neck or	ne or b	oth):		APR	170	1
	Application is hereby made for approval of the Chief Engineer to change the (check one or both):  Place of Use Point of Diversion  Place of this application in accordance with the conditions described below.  The source of supply is:  Groundwater  Surface water														024				
u	nder the	water	right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	rdanc	e with	the cor	ndition	s desc	cribed I	pelow.	TER REG	ce
Т	he sour	ce of su	i ylqqu	s:		$\boxtimes$	Ground	water			Surfa	ce wat	er					1450	DURCES
١	lame and address of Applicant: Freeman L Yoder																		
	5006 W Irish Creek Rd, Arlington, KS 67514																		
	hone N				No. of Contract of							c2011	@yaho	o.com	1				
	lame an					and the second		t: Fre	eman	L Yode	er		- 10			10000			
18 1	5006 W					KS 67	7514					0011	<u> </u>						
	hone N		-		L 765				Email	addres	ss: <u>ys</u>	c2011	@yahc	o.com	1				
	he pres	No. of the St.					/I												
(	wner of			All San Day	THE STATE OF THE S		110000	l Dd	A rlip at	on VC	C7E1	4				U-4-1			
(	f there is			100 P. P. A.	15006	700 7 10	100-100					4							
(	there is	more tr	an one			taon st	ppieme			110003	Sary.)		A CONTRACTOR						
ec.	Twp.	Range	NE1/4	NW1/4	E1/4 SW1/4	SE1/4	NE1/4		V1/4 SW1/4	SE1/4	NE1/4	NW1/4	N/4 SW1/4	SE1/4	NE1/4	NW1/4	E1/4 SW1/4	SE1/4	TOTAL
3	25S	8W	1412/4	1400/4	000/4	OL/4			29.75		IVL/4	1400/4	OVV/4	OL/4	IVL/4	1444/4	OVV/4	OL/4	119.0
_	200	011			7.5		20.70	20.70	20.10	20.70			216		3.34	4			113.0
						- C	100												
C	this app	Land -	NA	AME: ESS:	NO CH	HANGI	E E					ace of	use be	e chan	ged to				
(1	f there is	more th	an one			tach su	ippleme	4050		neces	sary.)	AL RIVE	1000						
			NE1/	1000	E¼	051/	NEW		V1/4	0544		11.	V1/4				=1/4		TOTAL
ec.	Twp.	Range	NE1/4	NW1/4	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	
						1 3/2	_ P. (1)				3 to 1		E E				N. Service		
		14 TO 15 TO															1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	
	Marie L										OF HE						- 61		

Drescouthy such suized as intentional and a second				
Presently authorized point of diversion: Geo-Cen				
One in the SW Quarter of the _				
of Section13, Township	25	South, Range	8	WEST
in Reno County, Kansas, 290				
Authorized Rate 510 GPM Authorized Quan				
(DWR use only: Computer ID No. 9				
☐ This point will not be changed ☐ This point will be ch				
Proposed point of diversion: (Complete only if ch				
One in the SW Quarter of the _	SE	Quarter of the	NW	Quarte
of Section, Township				
in Reno County, Kansas, 309				
Proposed Rate510 GPM Proposed Quantit				
This point is: ☐ Additional Well ☐ Geo Center Li	st other water righ	nts that will use this point	NONE	
Presently authorized point of diversion:				
One in the SW Quarter of the				
of Section, Township	25	South, Range	8	WEST
in RENO County, Kansas, 280	4 feet North _	3463 feet West of S	Southeast corne	er of section.
Authorized Rate SEE GEO Authorized Quant	tity SEE GEO	Depth of well	~50 (fee	et)
(DWR use only: Computer ID No. 10	GPS	feet North	feet We	est)
☐ This point will not be changed ☐ This point will be changed	anged as follows:	No change, point better de	scribed with GPS	S as follows:
Proposed point of diversion: (Complete only if ch	ange is requeste	d or if existing point is	better describe	ed by GPS)
One in the SW Quarter of the _	SE	Quarter of the	NW	Quarte
of Section13, Township				
in RENO County, Kansas, 3380				
Proposed Rate SEE GEO Proposed Quantit				
This point is:   Additional Well ☐ Geo Center Lie				
		THE RESERVE		
The changes herein are desired for the following rea (please be specific) South well is being moved to the	SOLIS!	Manth		
North end of the battery.		200 100 North	100 200	300
	_	<u>uluuluuluuluuluu</u> ‡ui	արարարակու	111111111111111111111111111111111111111
	E			=
If a well, is the test hole log attached?  Yes No	200	-1+1+#=	1+1+	1 = 200
The change(s) (was)(will be) completed by?	E			=
	E	E		. =
ASAP	100	-1+1+1=	1+1+	100
. If the point of diversion is a well:	E			=
(a) What are you going to do with the old well?	West 0	-dun mdm mdm <u>\$</u> m	վուսիուդումիո	11 1 H 0 East
(a) What are you going to do with the old well?				1
Plug it	_	T. T. T. E.		. 1
(b) When will this be done? When new well is drilled	100	-1+1+1=	1+1+	100
(x) Their till the be done: Their new treins drilled	E			=
Croundwater Management District recommendation attac	ched? 200	-1 + 1 + 1 =	1 + 1 +	200
. Groundwater Management District recommendation attac	200	TO E		3200
□ 1e2 □ I/O	E	T T =	T	
. Assisted by JNE // SFFO	<u> </u>	uluuluuluuluuluu‡uu		TILL SOO
. Addicted by one in one o	300	200 100 0 South	100 200 Scale: 1 hashmo	300

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 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 unstream from your property. 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

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

FILE NO. 47205

One in the	zed point of	uiveision.				
OHE III LITE	SW	Quarter of the	SE	Quarter of the	NW	Quarte
of Section	13	, Township	25	South, Range	8	WEST
n RENO	Cou	unty, Kansas,28	feet North	3708 feet West of	Southeast corne	er of section.
Authorized Rate _	SEE GEO	Authorized Qua	ntity SEE GEC	Depth of well	~53 (fee	et)
DWR use only:	Computer ID	No. 11	GPS	feet North	feet We	est)
				☐ No change, point better		
				ted or if existing point i		
				Quarter of the		
				South, Range		
				feet West of		
				Proposed well depti		
				ghts that will use this poir		
THIS POINT IS.	aditional vvoil		List other water in	grito triat will doc trilo poil		
Presently authori	zed point of	diversion:				
			SE	Quarter of the	NW	Quarte
				South, Range		
				3610 feet West of		
			THE COURSE OF STREET SHARE STREET, WHICH SHARE STREET, WHITE STREET, WHI	Depth of well		
				feet North		
				☐ No change, point better		
				ted or if existing point i		
				Quarter of the		
				South, Range		
				feet West of		
				Proposed well depti ghts that will use this poir		
				Quarter of the		Quart
				South, Range		(E/W
in	Cou	ınty, Kansas,	feet North	feet West of	f Southeast corne	er of section.
in Authorized Rate _	Cou	unty, Kansas, Authorized Qua	feet North entity	feet West or Depth of well	f Southeast corne	er of section.
in Authorized Rate _ (DWR use only: !	Computer ID	unty, Kansas, Authorized Qua No	feet North	feet West or Depth of well feet North	f Southeast corne (fe	(E/W er of section et) est)
in Authorized Rate _ ( <b>DWR use only:</b>	Computer ID	unty, Kansas, — Authorized Qua No □ This point will be o	feet North antity GPS changed as follows:	feet West of	f Southeast corne (fe feet Woodescribed with GF	et) est) est as follows:
in Authorized Rate _ ( <b>DWR use only:</b> ( □This point will no Proposed point o	Computer ID t be changed of diversion: (	unty, Kansas, Authorized Qua No □This point will be o Complete only if o	feet North Intity  GPS Changed as follows: Change is reques	feet West of	f Southeast corne (feet Woodescribed with GF s better described	er of section et) est) est) PS as follows:
in	Computer ID t be changed of diversion: (	unty, Kansas, — Authorized Qua No □ This point will be only if only in	feet North intity GPS changed as follows:	feet West of	f Southeast corne (feet Words) described with GF s better describ	er of section et) est) PS as follows: ed by GPS) Quart
n	Computer ID t be changed of diversion: (	unty, Kansas, — Authorized Qua No □ This point will be only if only in	feet North antity GPS changed as follows:	feet West of	f Southeast corne (feet Words) described with GF s better describ	er of section et) est) est) PS as follows: ed by GPS)
inAuthorized Rate	Council Computer ID to be changed of diversion: (	unty, Kansas, Authorized Qua No This point will be c Complete only if c Quarter of the, Township unty, Kansas,	feet North antity GPS changed as follows: change is reques	feet West of Depth of well feet North No change, point better ted or if existing point is Quarter of the South, Range feet West of	f Southeast corne(fer	est) PS as follows: ed by GPS) Quarte (E/W
Authorized Rate (DWR use only: \( \bar{Q} \) This point will not the of Section n Proposed Rate	Couputer ID t be changed of diversion: (	unty, Kansas, Authorized Qua No This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quar	feet North antity GPS changed as follows: change is reques feet North	feet West of Depth of well	f Southeast corne(ferfeet Work described with GF s better describe f Southeast corne (feet)	est) est) PS as follows: ed by GPS) Quart (E/M er of section
in Authorized Rate (DWR use only: ( ☐This point will note Proposed point of One in the of Section in Proposed Rate	Couputer ID t be changed of diversion: (	unty, Kansas, Authorized Qua No This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quar	feet North antity GPS changed as follows: change is reques feet North	feet West of Depth of well feet North No change, point better ted or if existing point is Quarter of the South, Range feet West of	f Southeast corne(ferfeet Work described with GF s better describe f Southeast corne (feet)	est) est) PS as follows: ed by GPS) Quart (E/M er of section
in Authorized Rate (DWR use only: ( ☐This point will note Proposed point of One in the of Section in Proposed Rate This point is: ☐ A	Couputer ID t be changed of diversion: (  Cou	unty, Kansas, Authorized Qua No This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quar	feet North antity GPS changed as follows: change is reques feet North	feet West of Depth of well	f Southeast corne(ferfeet Work described with GF s better describe f Southeast corne (feet)	est) est) PS as follows: ed by GPS) Quart (E/M er of section
in Authorized Rate (DWR use only: ( This point will not only only only only only only only only	Couputer ID t be changed of diversion: (  Cou	unty, Kansas, Authorized Qua No This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quar ☐ Geo Center	feet North antity  GPS changed as follows: change is reques  feet North atity List other water ri	feet West of	f Southeast corne (feet Work described with GF s better describ  f Southeast corne n (feet)	er of section. et) est) est of section. ed by GPS) Quarte (E/M er of section.
Authorized Rate (DWR use only: (  This point will not proposed point of the of Section represently authoricate the proposed received in the This point is:   Presently authoricate in the	Council Computer ID to be changed of diversion: (  Council Cou	unty, Kansas, Authorized Qua No This point will be of Complete only if of Complete only Kansas,  Proposed Quare Geo Center of the Complete only if of Complete only if	feet North antity GPS changed as follows: change is requesfeet North atity List other water ri	feet West of	f Southeast corne (feet Weet described with GF s better describe  f Southeast corne n (feet) nt	er of section et) est) PS as follows: ed by GPS) Quart (E/M er of section
in Authorized Rate (DWR use only: ( DThis point will not one in the of Section in Proposed Rate This point is:  A Presently authorical one in the of Section one in the one in the of Section one in the of Section of Section of Section	Council Computer ID to be changed of diversion: (  Council Cou	unty, Kansas, Authorized Quando This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quarter Geo Center Geo Center diversion: Quarter of the, Township	feet North antity GPS changed as follows: change is reques feet North atity List other water ri	feet West of Depth of well	f Southeast corner (feet Work described with GFs better described with GFs better described for Southeast corner (feet)	er of section et) est) est) PS as follows: ed by GPS) Quarte (E/W er of section
Authorized Rate	Council Computer ID to be changed of diversion: (  Council Cou	unty, Kansas, Authorized Qua No This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quar ☐ Geo Center diversion: Quarter of the, Township unty, Kansas,	feet North antity GPS changed as follows: change is reques feet North atity List other water ri	feet West of	f Southeast corne (feet Wedgescribed with GFs better described  f Southeast corne in (feet)  it  f Southeast corne	er of section et) est) PS as follows: ed by GPS) Quarte (E/W er of section.
Authorized Rate	Council Computer ID to be changed of diversion: (  Council Cou	Authorized Quanthorized Quantho	feet North antity GPS changed as follows: change is reques feet North atity List other water ri feet North antity	feet West of	f Southeast corne  feet We described with GF s better describe  f Southeast corne  n (feet)	(E/Mer of section et)  est)  est)  PS as follows: ed by GPS)  Quarte (E/Mer of section et)
Authorized Rate	Couputer ID to be changed of diversion: (  Cou dditional Well zed point of couputer ID	unty, Kansas, Authorized Qua No This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quarer Geo Center  diversion: Quarter of the, Township unty, Kansas, Authorized Qua No	feet North antity  GPS changed as follows: change is reques  feet North atity  List other water ri  feet North antity  GPS	feet West of	f Southeast corne (feet Weet described with GFs better describ	er of section et) est) est) PS as follows: ed by GPS) Quart (E/W er of section et) est)
Authorized Rate	Couputer ID to be changed of diversion: (  Cou dditional Well zed point of couputer ID	unty, Kansas, Authorized Qua No This point will be of Complete only if of Quarter of the, Township unty, Kansas, Proposed Quarer Geo Center  diversion: Quarter of the, Township unty, Kansas, Authorized Qua No	feet North antity  GPS changed as follows: change is reques  feet North atity  List other water ri  feet North antity  GPS	feet West of	f Southeast corne (feet Weet described with GFs better describ	er of section et) est) est) PS as follows: ed by GPS) Quart (E/M er of section et) est)
in	Couputer ID to be changed of diversion: (  Cou dditional Well zed point of couputer ID to be changed	unty, Kansas,	feet North antity GPS changed as follows: change is reques feet North atity List other water ri feet North antity GPS changed as follows:		f Southeast corner (feet Wedgescribed with GFs better described with GFs better described with GFs outheast corner (feet)	(E/Wer of section et)  est)  est)  Ps as follows:  ed by GPS)  Quarte  (E/Wer of section et)  est)  est)  Ps as follows:
in	Computer ID to be changed of diversion: (  Counditional Well zed point of computer ID to be changed f diversion: (	anty, Kansas,	feet North antity GPS change as follows: change is reques feet North atity List other water ri  feet North antity GPS changed as follows: change is reques		f Southeast corne (feet Wedgescribed with GFs better described	(E/W er of section et) est) PS as follows: ed by GPS) Quarte (E/W er of section et) est) PS as follows: ed by GPS)
in	Couputer ID to be changed of diversion: (  Cou dditional Well zed point of c  Cou Computer ID to be changed f diversion: (	anty, Kansas,	feet North antity GPS changed as follows: change is reques feet North atity List other water ri feet North antity GPS changed as follows: change is reques		f Southeast corner (feet Wedescribed with GFs better described with GFs better described with GFs feet Wedescribed with GFs better described with GFs better described	(E/W er of section. et) est) PS as follows: ed by GPS) Quarte (E/W er of section. et) est) PS as follows: ed by GPS) Quarte (E/W er of section. et) est) PS as follows: ed by GPS) Quarte
Authorized Rate	Couputer ID to be changed of diversion: (  Cou dditional Well zed point of c  Cou Computer ID to be changed f diversion: (	anty, Kansas,	feet North antity GPS changed as follows: change is reques feet North atity List other water ri feet North antity GPS changed as follows: change is reques		f Southeast corner (feet Wedescribed with GFs better described with GFs better described with GFs feet Wedescribed with GFs better described with GFs better described	(E/Mer of section et)  PS as follows: ed by GPS) Quart (E/Mer of section et) est) PS as follows: ed by GPS) Quart (E/Mer of section et) est) PS as follows: ed by GPS) Quart (E/M

14. If the p	proposed groundwater point of diversion is 30	0 or fewer feet fro	m the exi	sting point of diversion, comp	lete the following:
	oes the undersigned represent all owners of t Yes No (If no, all owners mu			ce(s) of use identified in this a	application?
af	fill the ownership interest of any owner of the ffected if this application is approved as requed Yes ⊠ No (If yes, all owners m	ested?		e(s) of use identified in this a	application be adversely
	this application is not approved expeditiously Yes  No (If no, all owners mu			amage to property, public hea	alth or safety?
or a change	cation proposes a surface water change in po e in place of use, the application must be sign ch notarized statement authorizing represent	ned by all owners			
age and t their beh	verify, being first duly sworn upon my the owner, the spouse of the owner, or alf, in regards to the water right(s) to d in this application are true, correct a	r a duly authori which this app	zed age	nt of the owner(s) to mal	ke this application on
Dated at _	STAFFORD	, Kansas, this	17	day ofAPRIL	, 2024
1	1 /111				
fre	(Owner)			(Spouse)	
/ /	Treman L Yolf				
	(Please Print)			(Please Print	
	(Owner)			(Spouse)	
	(Please Print)	A ACES	Hillian to	(Please Print	)
	(Owner)			(Spouse)	
	(Please Print)			(Please Print	)
State of Ka	STAFFORD SS				
of HPR	y certify that the foregoing application v	vas signed in r	my prese	ence and sworn to before	me this $17^{+4}$ day
My Commi	ssion Expires Notary JESSICA ENGELBRECHT		Jess	Ul Agel Shull Notary Public	
ONLY COM	PLETE APP ICAMAS WILL BE PROCESSED	To be complete, all	of the appl	icable portions of the application	form must be completed with
the appropri	ormation; maps, in necessary, must be included; sig ate fee must be paid.	matures of all the ap	propriate (	owners must be affixed to the ap	plication and notarized; and
forth in the (1) (2)	cation to change the place of use or the point schedule below: Make checks payable to: Application to change a point of diversion mapplication to change a point of diversion mapplication to change the place of use	<b>(ansas Departme</b> 00 feet or less lore than 300 feet	r this sec	riculture	\$100 \$200
	Office et SAC DETASS  Office et SAC DETASS  AND Appointment Experce				

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

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 47205 A change application was received on April 17, 2024 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on ☐ Applicable Not Applicable the topographic map accompanying the application to change the place of use. The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 50 radius of the authorized point(s) of diversion. The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than <u>249</u> authorized point(s) of diversion. 
☐ Applicable ☐ Not Applicable feet from the previously As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2024, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. ☐ Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 2024, or within any authorized extension of time. By March 1, 2025 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☐ Not Applicable The completed well log shall be submitted with the required notice. ■ Not Applicable 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. 

Applicable 
Not Applicable 11. Additional Conditions are attached. ☐ Yes ⊠ No 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, you may request an evidentiary hearing before the Chief SUMMARY ORDER ISSUED Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within **15 days** of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 (Print Name): on termen days pursuant to K.S.A. 77-531. Any request for administrative Division of Water Resources - Kansas Department of Agriculture review must state a basis for review pursuant to K.S.A. 77-527. File any request with Kansas Department of Agriculture, Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of Acknowledged before me on Signature: Notary Public My commission expires: CHELSI SNODGRASS My Appointment Expire Notary Seal) NOTARY May 13, 2024

Page 4

File No.

47205

Stafford Field Office 300 S. Main Street Stafford, KS 67578-1521



Phone: 620-234-5311 Fax: 620-234-6900 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

April 17th 2024

Freeman L Yoder 15006 W Irish Creek Rd Arlington, KS 67514

Re: Water Right, File No(s). 47205

Dear Water Right Owner:

Enclosed is an order executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the referenced file number(s).

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of <a href="Certified Water Flowmeters">Certified Water Flowmeters</a> as well as <a href="http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters">http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters</a>. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced in formation.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

Any abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Jeff Lanterman

Water Commissioner

**Enclosures** 

pc: Water Rights Section

Groundwater Management District No.

# **CERTIFICATE OF SERVICE**

On this 17 day of April, 2024, I hereby certify that the attached Change in Point of Diversion for	or
Water Right, File No. 47205, dated April 17th, 2024 was hand delivered to the following:	

Freeman Yoder

A copy was sent electronically to the following:

Incoderass)