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.  File No. 15533  File No. 15533																			
						F	ile No.	. <u>1553</u>	3		×						M	1. AY 3	1 2024
,	could Office																		
	10766 RD 134, Offerle, KS 67563         Phone Number: (620)408-5348       Email address: n/a         Name and address of Water Use Correspondent: Alan Wetzel         10766 RD 134, Offerle, KS 67563         Phone Number: (620)408-5348       Email address: n/a																		
	3. The presently authorized place of use is:  Owner of Land NAME: *Alan Wetzel **Kirk Molitor & Marc & Brianna Molitor  ADDRESS: 10766 RD 134, Offerle, KS 67563 11224 131 RD, Spearville, KS 67876																		
NE1/4			NW¼				SW¼			SE¼			TOTAL ACRES						
Sec	. Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW¼	SE1/4	15 - 100 TOOL - STOCKED
*10		21W													4	3	37	40	84 105
*11		21W 21W							40	40	40	35	30						80
4.																			
	NE½ NW¼					SW1/4				SE1/4			TOTAL						
Sec	c. 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	NW1/4	SW1/4	SE1/4	ACRES
*10	26S	21W													3	4	39	38	84
*1′	1 268	21W									40	31.5	35.5	40					147
_**1	1 26S	21W											1						1 232 total acres
	For Office Use Only: Code Fee \$ TR # Receipt Date Check # Check #																		

5. [			
	One in the NW CR Quarter of the NE	Quarter of the	NE Quarter
	of Section 15, Township 26	South, Range	(W),
	in <u>Ford</u> County, Kansas, <u>5250</u> feet No	orth <u>1255</u> feet West of	Southeast corner of section.
	Authorized Rate <u>140 GPM</u> Authorized Quantity <u>40 acre-f</u>	feet (lim) Depth of well <u>not r</u>	reviewed (feet)
	(DWR use only: Computer ID No. 1 (PDIV ID No. 26138)	GPS feet N	lorth <u>n/a</u> feet West)
	☑This point will not be changed ☐This point will be changed as follows:	ows: 🔲 No change, point better o	lescribed with GPS as follows:
	Proposed point of diversion: (Complete only if change is req	uested or if existing point is	better described by GPS)
	One in the Quarter of the	Quarter of the	Quarter
	of Section, Township	South, Range	(E/W),
	in County, Kansas, feet N	orth feet West of	Southeast corner of section.
	Proposed Rate Proposed Quantity		
L	This point is: Additional Well Geo Center List other wat	er rights that will use this point	
-			
6.	Presently authorized point of diversion:		0)4/
	One in the Quarter of the NV	Quarter of the	Quarter
	of Section 11, Township 26	South, Range	Court point common of a settler.
	in Ford County, Kansas, 1850 feet N	orth 4615 teet West of	Southeast corner of section.
	Authorized Rate 560 GPM Authorized Quantity 145 acre	e-teet (lim) Depth of well not	reviewed (feet)
	(DWR use only: Computer ID No. 3 (PDIV ID No. 47919)	GPS feet N	North <u>n/a</u> feet West)
	☑This point will not be changed ☐This point will be changed as follows:		
	Proposed point of diversion: (Complete only if change is rec		
	One in the Quarter of the	Quarter of the	Quarter
	of Section, Township	South, Range	(E/W),
	in County, Kansas, feet N	orth feet West of	Southeast corner of section.
	Proposed Rate Proposed Quantity		
Į	This point is: Additional Well Geo Center List other wat	ter rights that will use this point	·
_	The state of the fall of the fall of the state of the sta		
7.	. The changes herein are desired for the following reasons? (please be specific) Making a complete overlap with File	North	1
	No. FO-07 and modifying the PU to allow for a small pivot	300 200 100 0	100 200 300
	to be installed in SW¼ of Sec 11.	Eminglinding in the second	''''''''''''''''''''''''''''''
•	If a well is the test help less offsched? \(\sigma\) \(\sigma\)		
8.	If a well, is the test hole log attached?  Yes  No	200 + + + + =	1 + 1 + 1 = 200
9.	. The change(s) (was)(will be) completed by?	100	=
٠.	completed, awaiting approval	100 = 1 + 1 + 1 =	+   +   = 100
	completed, awaiting approval	E E	. 🗎
10.	0. If the point of diversion is a well:		
	(a) What are you going to do with the old well?	/est 0 = 1   1   1   1   1   1   1   1   1   1	
	(4)		=
	N/A	100 + + + =	+   +   = 100
	(b) When will this be done? N/A	100 = 1 + 1 + 1 =	· T · T · 1 = 100
	• •	/est 0	
11.	Groundwater Management District recommendation attached?	200 -   +   +   =	+   +   = 200
	N Yes ⊠-No		4
	6/5/24 crc	<u> </u>	
12.	2. Assisted by <u>CRC-SFFO</u>	300 200 100 0	100 200 300
13:	3a.If the proposed point of diversion will be relocated more than 300	Sout	
.00	feet but within 2,640 feet of the existing point of diversion, attach 13	b. If the proposed point of diversion	on will be relocated within 300 feet
	a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile	diagram shown above in re	sion, indicate its location on the elation to the existing point o
	of the proposed point of diversion and the names and mailing	diversion. (PLEASE NOTE:	The "X" in center of diagram
	addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile	above represents the pridiversion.)	esently authorized point of
	downstream and one-half mile upstream from your property		1 2024
	lines	MAY 3	1 2027

MAY 3 1 2024

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

#### FILE NO. <u>15533</u>

	<u>d point of div</u>					
One in the	SW	_ Quarter of the _	NW	Quarter of the	SW	Quarter
of Section	11	, Township	26	South, Range	21	(W),
in Ford	Count	y, Kansas, <u>132</u>	5 feet North _	4625 feet West of S	outheast corner	of section.
Authorized Rate 240	GPM (LIM)	Authorized Quan	tity 17 acre-feet (L	.IM) Depth of well <u>not re</u>	eviewed (feet)	)
(DWR use only: Co	mputer ID No	o. <u>1 (PDIV ID No. 4</u>	49098) GPS n/a	feet North <u>n/a</u> feet W	est)	
☐This point will not be	changed 🔲	This point will be ch	anged as follows:	☐ No change, point better de	escribed with GPS	as follows:
Proposed point of d	iversion: (Co	mplete only if ch	nange is requeste	ed or if existing point is	<u>better describe</u>	d by GPS)
One in the		Quarter of the		Quarter of the		Quarter
of Section		Township		South, Range		(E/W),
in	Count	, v. Kansas.	feet North	feet West of S	Southeast corner	of section.
Proposed Rate		Proposed Quanti	tv	Proposed well depth (	feet)	
This point is:  Add	itional Well	☐ Geo Center L	ist other water righ	nts that will use this point	P/D for FO-07	
Title perite ior						
Presently authorize						
One in the		_ Quarter of the _		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Count	y, Kansas,	feet North _	feet West of S	Southeast corner	of section.
Authorized Rate		<b>Authorized Quan</b>	tity	Depth of well	(feet	)
(DWR use only: Co	mputer ID No	D	GPS	feet North	feet Wes	st)
☐This point will not be	changed 🔲	This point will be ch	anged as follows: [	☐ No change, point better defined in the properties of the pr	escribed with GPS	as follows:
Proposed point of d	liversion: (Co	omplete only if ch	nange is requeste	ed or if existing point is	<u>better describe</u>	d by GPS)
One in the		Quarter of the _		Quarter of the		Quarter
of Section	_	, Township		South, Range		(E/W),
in	Count	y, Kansas,	feet North _	feet West of S	Southeast corner	of section.
Proposed Rate		Proposed Quanti	ity	Proposed well depth (	(feet)	
This point is: Add	itional Well	☐ Geo Center L	ist other water rigl	nts that will use this point		
· · · · · · · · · · · · · · · · · · ·						
Presently authorize	d point of div	version:		2		0
One in the		Quarter of the		Quarter of the		Quarter
One in the of Section		Quarter of the _ , Township		South, Range		(E/W),
One in the of Section in	Count	Quarter of the _ , Township y, Kansas,	feet North _	South, Range feet West of S	Southeast corner	(E/W), of section.
One in the of Section in Authorized Rate	Count	Quarter of the _ , Township ty, Kansas, Authorized Quan	feet North _	South, Range feet West of S Depth of well	Southeast corner	(E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Co	Count	Quarter of the _ , Township ty, Kansas, Authorized Quan	feet North _ htity GPS	South, Range feet West of S Depth of well feet North	Southeast corner (feet	(E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Co	Count	Quarter of the _ , Township ty, Kansas, Authorized Quan o This point will be ch	feet North _ htity GPS hanged as follows: [	South, Range feet West of S Depth of well feet North _ No change, point better d	Southeast corner (feet feet Wes	(E/W), of section. ) st) sas follows:
One in the	Count	Quarter of the _ , Township ty, Kansas, Authorized Quan o This point will be ch omplete only if cl	feet North _ htty GPS hanged as follows: [	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is	Southeast corner (feet feet Wesescribed with GPS better describe	(E/W), of section. c) st) sas follows: d by GPS)
One in the	Count Count Computer ID No Control Country (Country (Cou	Quarter of the, Township, y, Kansas,, Authorized Quano, This point will be chomplete only if cl	feet North _ htty GPS hanged as follows: [ hange is requeste	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the	Southeast corner (feet feet Wes escribed with GPS better describe	(E/W), of section. c) st) st as follows: d by GPS) Quarter
One in the	Count mputer ID No e changed ☐ liversion: (Co	Quarter of the, Township, ty, Kansas,, Authorized Quanco This point will be chomplete only if cl, Township,	feet North _ ntity GPS nanged as follows: [ hange is requeste	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range	Southeast corner (feet feet Wes escribed with GPS better describe	(E/W), of section. c) st) sas follows: d by GPS) Quarter (E/W),
One in the	Count mputer ID No e changed ☐ diversion: (Co	Quarter of the, Township, y, Kansas,, Authorized Quanco  This point will be chomplete only if cl, Quarter of the, Township, ty, Kansas,,	feet North _ ntity GPS nanged as follows: [ hange is requeste	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range feet West of S	Southeast corner (feet feet Wes escribed with GPS better describe	(E/W), of section. c) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the	Count mputer ID No e changed ☐ diversion: (Co	Quarter of the, Township ty, Kansas, Authorized Quan c This point will be chomplete only if cl Quarter of the, Township ty, Kansas, Proposed Quant	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range feet West of S Proposed well depth	Southeast corner(feetfeet Wesescribed with GPS better describe  Southeast corner (feet)	(E/W), of section. c) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the	Count mputer ID No e changed ☐ diversion: (Co	Quarter of the, Township ty, Kansas, Authorized Quan c This point will be chomplete only if cl Quarter of the, Township ty, Kansas, Proposed Quant	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range feet West of S	Southeast corner(feetfeet Wesescribed with GPS better describe  Southeast corner (feet)	(E/W), of section. ) st) s as follows: d by GPS) Quarter (E/W), of section.
One in the	Count mputer ID No e changed  diversion: (Co	Quarter of the, Township, y, Kansas, Authorized Quanco This point will be chomplete only if cl, Quarter of the, Township, ty, Kansas,, Proposed Quant Geo Center L	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _	South, Range feet West of S Depth of well feet North No change, point better dependent of the South, Range feet West of S Proposed well depth hts that will use this point	Southeast corner(feetfeet Wesescribed with GPS better describe  Southeast corner (feet)	(E/W), of section. c) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the	Count changed diversion: (Count litional Well	Quarter of the, Township, y, Kansas,, Authorized Quando  This point will be chomplete only if cl, Township, Township, Kansas,, Proposed Quanto, Geo Center Leversion:	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _ ityist other water rig	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range feet West of S Proposed well depth hts that will use this point	Southeast corner  (feet  feet Wes escribed with GPS better describe  Southeast corner (feet)	(E/W), of section. ) st) s as follows: d by GPS) Quarter (E/W), of section.
One in the	Count changed diversion: (Count litional Well	Quarter of the, Township, y, Kansas,, Authorized Quando  This point will be chomplete only if cl, Township, Township, Kansas,, Proposed Quanto, Geo Center Leversion:	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _ ityist other water rig	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range feet West of S Proposed well depth hts that will use this point	Southeast corner  (feet  feet Wes escribed with GPS better describe  Southeast corner (feet)	(E/W), of section. c) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the	Count  mputer ID No e changed  diversion: (Co  Count  litional Well	Quarter of the, Township, Younship, Authorized Quarto. This point will be chomplete only if cl, Township, Township, Youngham Geo Center Leversion: Quarter of the, Township, Youngham Geo Center Leversion: Quarter of the, Township, Township	feet North _ htty GPS hanged as follows: [ hange is requeste feet North _ htty hist other water rig	South, Range feet West of S pepth of well feet North No change, point better ded or if existing point is Quarter of the feet West of S Proposed well depth hts that will use this point Quarter of the South, Range South, Range Pount Range _	Southeast corner  feet Wesescribed with GPS better describe  Southeast corner (feet)	(E/W), of section. ) st) s as follows: d by GPS) Quarter (E/W), of section. Quarter (E/W),
One in the	Count of diversion of diversion of diversion count	Quarter of the, Township, Younship, Authorized Quarter.  This point will be chomplete only if cl, Township, Township, Proposed Quant Geo Center L, Township, Version:, Township, Township	feet North _  tity  GPS nanged as follows: [ hange is requeste feet North _  ity ist other water rig	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S South, Range feet West of S	Southeast corner  feet Wesescribed with GPS better describe  Southeast corner (feet)  Southeast corner	(E/W), of section. ) st) st as follows: d by GPS) Quarter (E/W), of section. Quarter (E/W),
One in the	Count of diversion of diversion of diversion count of diversion.	Quarter of the, Township, Younship, Authorized Quarter.  This point will be chomplete only if cl, Township, Township, Proposed Quant, Geo Center L, Township, Township, Township, Township, Township, Authorized Quarter Quarter of Quarter, County Coun	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _ ityist other water rig feet North _ ntity	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S Depth of well Depth of well South, Range feet West of S	Southeast corner  feet Wesescribed with GPS better describe  Southeast corner (feet)  Southeast corner (feet)  Southeast corner	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section.  Quarter (E/W),
One in the	Count of diversion of diversion of diversion count of diversion count of diversion count of diversion of diversion of diversion count of diversion	Quarter of the, Township, Younship, Authorized Quarter of the, Township, Township, Young Geo Center Lowersion:, Township, Township, Township, Young Geo Center Lowersion:, Township, Young Geo Quarter of the, Township, Authorized Quartoo.	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _ ity feet North _ ntity GPS	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the South, Range feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S Depth of well feet North part of Seet North	Southeast corner  feet Wesescribed with GPS better describe  Southeast corner (feet)  Southeast corner (feet)  Coutheast corner (feet)  Southeast corner  Chafford Figure (feet)  Sision of feet Weses	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section.  Quarter (E/W), sof section.
One in the	Count  mputer ID Note changed  diversion: (Count  Count  ditional Well  d point of diversion of	Quarter of the, Township, Younship, Authorized Quanto This point will be chomplete only if cl, Township, Township, Youngham Geo Center Loversion:, Township, Township, Township, Township, Authorized Quarto, Authorized Quarto, This point will be children.	feet North _ ntity GPS nanged as follows: [ hange is requeste feet North _ ity ist other water rig  feet North _  GPS nanged as follows:	South, Range	Southeast corner  feet Wesescribed with GPS better describe  Southeast corner (feet)  Southeast corner (feet)  Southeast corner  Ctafford Nate (feet is jon of feet Wesescribed with GPS	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section. Quarter (E/W), fof section.
One in the	Count  mputer ID No e changed   diversion: (Co  Count  ditional Well  d point of diversion   Count  computer ID No e changed  diversion: (Co	Quarter of the, Township, Authorized Quarter. This point will be chomplete only if cl, Township, Township, Proposed Quanter. Quarter of the, Township, Proposed QuanterQuarter of the, Township, Authorized Quarter. Authorized Quarter. This point will be chomplete only if cl	feet North _ ntity GPS nanged as follows: [ hange is requested  feet North _ ity feet North _ ity feet North _ GPS nanged as follows: hange is request	South, Range	Southeast corner	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section. Quarter (E/W), sof section. St) sas follows: d by GPS)
One in the	Count  mputer ID No e changed  diversion: (Co  Count  ditional Well  d point of diversion of div	Quarter of the, Township, Authorized Quarter. This point will be chomplete only if cl, Township, Township, Proposed Quanter.  Geo Center L  version: Quarter of the, Township, ty, Kansas,, Proposed Quanter Quarter of the, Township, Authorized Quarter. Ithis point will be clomplete only if cl, Quarter of the, Quarter of the, Township, Authorized Quarter.	feet North _ ntity GPS nanged as follows: [ hange is requested  feet North _ ity ist other water rig  feet North _  GPS nanged as follows: hange is requested	South, Range	Southeast corner	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section. Quarter (E/W), sof section. Sas follows: d by GPS) Quarter
One in the	Count  Imputer ID No e changed  Count  Count  Itional Well  Id point of div  Count  Co	Quarter of the, Township, Authorized Quarter. This point will be chomplete only if cl, Township, Township, You go Center Leversion: Quarter of the, Township, Township, You go Center Leversion: Quarter of the, Township, Authorized Quarter. In this point will be cloomplete only if cl, Township, Authorised Center Leversion: Quarter of the, Township, Township	feet North _ ntity GPS nanged as follows: [ hange is requeste  feet North _ ity feet North _ ntity GPS nanged as follows: hange is requeste	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the feet West of S Proposed well depth has that will use this point Quarter of the south, Range feet West of S Depth of well feet North Depth of well feet North Depth of the ged or if existing point is Quarter of the South, Range South South South South, Range South S	Southeast corner	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section.  Quarter (E/W), sof section. st) sas follows: d by GPS) Quarter (E/W),
One in the	Count  Imputer ID Note changed  Count  Count  Ititional Well  Count	Quarter of the, Township, Authorized Quarter of the, Township, Township, Kansas,, Proposed Quant, Township, Township, Township, Township, Township, Township, Authorized Quarter of the, Township, Authorized Quarter of the, Township, Township, Township, Township, Township, Township, Township, Kansas,, Authorized States on the, Township, Township, Township, Kansas,, Kansas,, Kansas,, Kansas,, Township, Kansas,, Kansas,	feet North _  tity GPS nanged as follows: [ hange is requested  feet North _ ity feet North _  feet North _	South, Range	Southeast corner	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section. Quarter (E/W), for section. st) sas follows: d by GPS) Quarter (E/W), r of section.
One in the	Count changed Count Count changed Count	Quarter of the, Township, Authorized Quarter of the, Township, Kansas,, Authorized Quarter of the, Township, Proposed Quarter of Quarter of the, Township, Township, Township, Proposed Quarter of Quarter	feet North _ ntity GPS nanged as follows: [ hange is requested feet North _ ity feet North _ ntity GPS nanged as follows: hange is requested feet North _ ity	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the feet West of S Proposed well depth has that will use this point Quarter of the south, Range feet West of S Depth of well feet North Depth of well feet North Depth of the ged or if existing point is Quarter of the South, Range South South South South, Range South S	Southeast corner  feet Wesescribed with GPS better describe  Southeast corner (feet)  Southeast corner  Stafford Hate (feet)  Secribed with GPS better describe  Southeast corner  Stafford Hate (feet)  Southeast corner  Stafford Hate (feet)  Southeast corner  Stafford Hate (feet)  Southeast corner  Southeast corner  (feet)	(E/W), of section. ) st) sas follows: d by GPS) Quarter (E/W), of section.  Quarter (E/W), st) sas follows: d by GPS) Quarter (E/W), of section. st) G as follows: d by GPS) Quarter (E/W), of section.

rom the existing point of diversion, complete the following:
horized place(s) of use identified in this application? lication.)
orized place(s) of use identified in this application be adversely plication.)
ubstantial damage to property, public health or safety? lication.)
a groundwater change in point of diversion greater than 300 feet, rs of the currently authorized place of use, or their duly authorized
mation and under penalty of perjury, that I am of lawful orized agent of the owner(s) to make this application on oplication pertains. I further verify that the statements
s 24 day of May , 20 74.
3
(Speuge)
(Spouse)
(Please Print)
Ruge milton
(Spouse)
Brianna Malitor
(Please Print)
Shanna molitar
(Spouse)
Shand (Please Print)
·
my presence and sworn to before me this day
Juez Valou & Rodina
Notary Public
all of the applicable portions of the application form must be completed with appropriate owners' must be affixed to the application and notarized; and
der this section shall be accompanied by the application fee set  ment of Agriculture  Stafford Field Office Session of Water Resources

# SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

orov Vitl	visions of the <i>Kansas Water Appropriation Law, K.S.A.</i> 82: In the exception of those conditions expressly contained here there is a large of the No. 45522	708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable a-701 et. seq., and rules and regulations promulgated thereunder, ein, this Summary Order does not change the terms, conditions and
1.	A change application was received on	requesting that the place of use and perpoint of mber be changed as described in the application of water property of the place of the place of which the place of the policy of the place
2.	On and after the effective date of this summary order, the a	uthorized place(s) of use shall be located substantially as shown on nange the place of use.     Applicable
3.	The change in point of diversion shall not impair existing ripreviously authorized. The point of diversion authorized radius of the authorized point(s) of diversion.   Application	ghts and shall be limited to the same source or sources of water as i by this summary order shall be located within a <b>foot</b> able ☑ Not Applicable
4.	The point(s) of diversion described herein is administrating Positioning System (GPS), as described in the application	ively corrected to be more accurately described using the Global on.
5.	The point(s) of diversion authorized herein shall not actual authorized point(s) of diversion. ☐ Applicable ☒	ly be located more than feet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measuren K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube nents shall be installed, operated and maintained in accordance with e
7.	December 31, 2024, or before the first use of water, which	properly install an acceptable water flow meter on or before chever occurs first. The water flow meter shall be installed, operated h 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. eading of the water flow meter and the total quantity of water diverted end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the works for diversion has been completed, on the form produced in the produced	be completed on or before December 31, 20, or within any ne applicant shall notify the Chief Engineer that construction of the by ovided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the rec	quired notice. 🔲 Applicable 🔲 Not Applicable
10.	with an in-line, automatic, guick-closing check valve car	er foreign substance will be injected into the water shall be equipped pable of preventing pollution of the source of the water supply. The ed in accordance with K.A.R. 5-3-5c. ⊠ Applicable ☐ Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☐ No	
12.	water appropriated under the above-referenced file null limitations, as amended and/or supplemented by this S Appropriation I aw and the Rules and Regulations projection.	C.A.R. 5-5-14, all of the owners of the authorized place(s) of use of mber are responsible for compliance with its terms, conditions and ummary Order, and with applicable provisions of the <i>Kansas Water</i> mulgated thereunder. Failure to comply with these provisions may amended, and/or the suspension or revocation and dismissal of the citions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
you Eng Agr filed adr day rev File 668	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, a may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30 ys pursuant to K.S.A. 77-531. Any request for administrative iew must state a basis for review pursuant to K.S.A. 77-527. It is any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS 502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	By:  Duly Authorized Designee of the Chief Engineer  (Print Name):  Division of Water Resources - Kansas Department of Agriculture  Date of Issuance:  State of Kansas  )  SS
	For Use by Register of Deeds	County of Stattord
		Acknowledged before me on 65724
		Signature:   Touth Cutto  Notary Public
		My commission expires:
		(Notary Seal)
		SAITH CURTIS



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

Mike Beam, Secretary

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

Phone: 620-234-5311

Laura Kelly, Governor

June 5, 2024

Alan L Wetzel 10766 134 Rd Offerle, KS 67563

Re: Water Right, File No(s). FO-7 & 15533

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 <u>Certified Water Flowmeters</u> 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. 3

## **CERTIFICATE OF SERVICE**

On this **5th** day of **June**, **2024**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **FO-7 & 15533**, dated **June 5, 202024** was mailed via First Class U.S. mail to the following:

Alan L Wetzel 10766 134 Rd Offerle, KS 67563

A copy of the letter was sent via electronic mail to the following:

GMD 3

Faith Curtis