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.

than		or if pla	ace of	use wil													zed ar	nd prop	ion is greater osed point(s) IVED PM 1 2024
						F	ile No	. <u>1553</u>	3								V	AY 3	1 2024
	Application under the The sour	e water	right w	hich is		⊠ P ubject	lace of	f Use applic		n acco	Point ordance	of Dive	ersion the cor				Sta Divisio		Field Office ater Resources
	Name and address of Applicant: Alan Wetzel 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							*											
	The pres Owner o	f Land -		ME:	'Alan \	<u> Netzel</u>		ferle, k	(S 675	63		**Kirk 1122			rc & Bi oearvil				
Sed	c. Twp.	Range	NE1/4	NE NW¼	:1/4 SW1/4	SE1/4	NE¼		V¼ SW¼	SE¼	NE1/4	SV NW1/4	V¼ SW¼	SE1/4	NE1/4	SE NW1/4	5W1/4	SE1/4	TOTAL ACRES
*10		21W			,.								01174	02,1	4	3	37	40	84
*1	1 26S	21W									40	35	30						105
**1	1 268	21W							40	40									80
4.	If this ap Owner o	f Land -	NA ADDRI	AME: ; ESS: ;	<u>*Alan \</u> 10766	<u>Netzel</u> RD 13	34, Off	erle, K	S 675	63		**F	Roger \	<u> Wetze</u>	l		earville	ed, KS	<u>67876</u>
	. NE1/4			NW¼		SW¼		SE¼			TOTAL ACRES								
_Sec		Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
_*1		21W													3	4	39	38	84
*1		21W									40	31.5	35.5	40					147
**1	1 26S	21W											1						1 232 total acres
Г	For Offi	ce Use	Only:	Code	CPL	<u>√</u> Fe	e \$ <u></u>	06		#		Re	ceipt	Date _			Chec	:k# <u>5</u>	199

5.	Presently authorized point of diversion:				
	One in the NW CR Quarter of the	NE	Quarter of the	NE	Quarter
	of Section, Township	26	South, Range	21	(W),
	in <u>Ford</u> County, Kansas, <u>5250</u> fe	et North1	255 feet West of S	Southeast corner of	of section.
	Authorized Rate <u>140 GPM</u> Authorized Quantity <u>40 a</u>	cre-feet (lim)	Depth of well <u>not re</u>	eviewed (feet)	
	(DWR use only: Computer ID No. 1 (PDIV ID No. 26138)	GPS	n/a feet N	orth <u>n/a</u> feet \	Nest)
	☐ This point will not be changed ☐ This point will be changed as	s follows: 🔲 N	lo change, point better d	escribed with GPS	as follows:
	Proposed point of diversion: (Complete only if change is	requested o	or if existing point is	<u>better described</u>	by GPS)
	One in the Quarter of the		Quarter of the		Quarter
- 1	of Section, Township		South, Range		(E/W),
	in County, Kansas, fe				
	Proposed Rate Proposed Quantity		Proposed well depth	(feet)	
	This point is: Additional Well Geo Center List other	water rights	that will use this point		
_					
6. [Presently authorized point of diversion:				
	One in the SE Quarter of the	NW	Quarter of the	SW	Quarter
- [of Section, Township	26	South, Range	21	(W),
	in <u>Ford</u> County, Kansas, <u>1850</u> fe	et North4	1615 feet West of S	Southeast corner	of section.
	Authorized Rate <u>560 GPM</u> Authorized Quantity <u>145</u>	acre-feet (lim	n) Depth of well <u>not r</u>	eviewed (feet)	
	(DWR use only: Computer ID No. 3 (PDIV ID No. 47919)				
	☑This point will not be changed ☐This point will be changed a				
	Proposed point of diversion: (Complete only if change is				
	One in the Quarter of the				
	of Section, Township		South, Range		(E/W),
-	in County, Kansas, fe	et North	feet West of	Southeast corner	of section.
-	Proposed Rate Proposed Quantity				
	This point is: Additional Well Geo Center List othe				
٠					
7.					
	(please be specific) Making a complete overlap with File No. FO-07 and modifying the PU to allow for a small pivot	300	North 200 100 0	100 200	300
	to be installed in SW1/4 of Sec 11.	Ēm		سيليسلسيليسك	قسا
		E	<u> </u>	<u> </u>	킄
8.	If a well, is the test hole log attached? Yes No	200 =	+ + 를	1 + 1 +	−
^	The change(s) (week(will be) consisted by?	E			3
9.		E	- - + + + + +		. 🖥
	completed, awaiting approval	100	1 + 1 + 1 =	1 + 1 +	100
10	0. If the point of diversion is a well:	F	=		4
10.	•	West 0 HHI	րախարավումա	որախութախո	I ++± 0 East
	(a) What are you going to do with the old well?	E	· · · =		
	N/A	Ē	- + + - - + + -		. 🗐
	(b) When will this be done? N/A	100	+ + =	1 + 1 +	100
	(b) Which will this be done: 14/A	E	=		큭
11	Groundwater Management District recommendation attached?	200	1 + 1 + 1 =	1 + 1 +	200
11.	Yes No	200 =	' ' ' =	, I - I	' =
		E	 		. 🗐
12.	2. Assisted by CRC-SFFO	300 ETIT	<u>lılll∓</u> 200 100 0	<u>ıılınılınılınılını</u> 100 200	300 300
		(= = =	South		
13	3a. If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion, attack	<u>u</u> h 13b.If the pr	oposed point of diversion	n will be relocated	within 300 fee
	a topographic map or aerial photograph. For groundwate	r of the	existing point of divers	sion, indicate its lo	ocation on the
	sources, show all wells (including domestic) within one-half mill of the proposed point of diversion and the names and mailing	e diagran diversio	n shown above in re on. (PLEASE NOTE:)	The "X" in cent	sung point o er of diagran
	or are brokened being or affection and member and manning		ニーアレ	V	

of the existing point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

MAY 3 1 2024

lines

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

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

FILE NO. <u>15533</u>

Presently authoriz	<u>ed point of di</u>	version:				
One in the	SW	Quarter of the	NW	Quarter of the	SW	Quarter
of Section	11	, Township _	26	South, Range	21	(W),
in Ford	Cour	ity, Kansas, <u>13</u>	325 feet No	rth <u>4625</u> feet Wes	t of Southeast co	rner of section.
Authorized Rate 24	0 GPM (LIM)	_ Authorized Qua	antity 17 acre-fe	et (LIM) Depth of well	not reviewed	(feet)
(DWR use only: C	omputer ID N	lo. <u>1 (PDIV ID No</u>	. 49098) GPS	n/a feet North n/a fe	et West)	
				ws: 🗌 No change, point be		GPS as follows:
				lested or if existing poil		
				Quarter of the		
of Section		, Township _		South, Range		(E/W),
in	Cour	nty, Kansas,	feet No	rth feet Wes	t of Southeast co	rner of section.
Proposed Rate	-	Proposed Quai	ntity	Proposed well d	epth (feet)	
				r rights that will use this p		
Presently authoriz						
One in the		Quarter of the)	Quarter of the		Quarter
of Section		, Township _		South, Range		(E/W),
				rth feet Wes		
Authorized Rate		_ Authorized Qua	antity	Depth of well		(feet)
(DWR use only: C	omputer ID N	lo	_ GPS	feet North	feet	West)
				ws: 🔲 No change, point be		
				uested or if existing poi		
One in the		Quarter of the	e	Quarter of the		Quarter
of Section		, Township _		South, Range		(E/W),
in	Cou	nty, Kansas,	feet No	orth feet Wes	st of Southeast co	rner of section.
Proposed Rate		Proposed Qua	ntity	Proposed well d	epth (feet)	
This point is: A	dditional Well	☐ Geo Center	List other water	er rights that will use this	point	·
Dresently sutherin	and point of d	liversion				
Presently authorize				Quarter of the		Quarter
One in the		Quarter of the	e	Quarter of the		Quarter
One in the		Quarter of the		South, Range		(E/W),
One in the of Section in	Cou	Quarter of the , Township _ nty, Kansas,	feet No	South, Range orth feet We	st of Southeast co	rner of section.
One in the of Section in Authorized Rate	Cou	Quarter of the , Township _ nty, Kansas, _ Authorized Qu	feet No	South, Range orth feet Wes Depth of well	st of Southeast co	rner of section.
One in the of Section in Authorized Rate (DWR use only: 0	Cou	Quarter of the, Township _ nty, Kansas, Authorized Qu	feet No antity _ GPS	South, Range orth feet Wes Depth of well feet North	sst of Southeast co	(E/W), orner of section. (feet) West)
One in the of Section in Authorized Rate (DWR use only: 0	Computer ID I	Quarter of the, Township, Township, nty, Kansas,, Authorized Qu	feet No antity GPS changed as follo	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be	sst of Southeast co feet ster described with	(E/W), orner of section. (feet) West) GPS as follows:
One in the of Section in Authorized Rate (DWR use only: 0	Computer ID I be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if	feet No antity GPS changed as follo change is req	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing point	st of Southeast co feet feeter described with	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS)
One in the of Section in Authorized Rate (DWR use only: 0This point will not Proposed point o One in the	Computer ID I be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the	feet No antity GPS changed as follo change is req	South, Range orth feet We: Depth of well feet North ws: \[\] No change, point be uested or if existing point Quarter of the	st of Southeast co	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter
One in the	Computer ID I be changed [f diversion: (6	Quarter of the, Township, Township, Kansas, Authorized Qu No This point will be Complete only if Quarter of the Township	feet No antity GPS changed as follo change is req e	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi Quarter of the South, Range	st of Southeast co	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W).
One in the of Section in Authorized Rate (DWR use only: 0	Cou Computer ID I be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas,	feet No antity GPS changed as follo change is req e feet No	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi Quarter of the South, Range orth feet We	feet described with the better described wit	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the of Section in Authorized Rate (DWR use only: 0	Cou Computer ID I be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas,	feet No antity GPS changed as follo change is req e feet No	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi Quarter of the South, Range orth feet We	feet described with the better described wit	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the of Section in Authorized Rate (DWR use only: 0	Cou Computer ID I be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas,	feet No antity GPS changed as follo change is req e feet No	South, Range orth feet Wes Depth of well feet North ws: No change, point be uested or if existing poi Quarter of the South, Range orth feet We	feet described with the better described wit	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the	Couputer ID I be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua	feet No antity GPS changed as follo change is req e feet No ntity List other wate	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi Quarter of the South, Range orth feet We Proposed well cer rights that will use this	feet feet feet feet feet feet feet feet	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the	Council Council Computer ID I be changed [f diversion: (6 Council Cou	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the	feet No antity GPS changed as follo change is req e feet No ntity List other wate	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi Quarter of the South, Range orth feet We Proposed well of er rights that will use this Quarter of the	feet feet feet etter described with int is better described st of Southeast collepth (feet) point RECENT	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the	Council Council Computer ID I be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _	feet No antity GPS changed as follo change is req e feet No ntity List other wate	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi Quarter of the South, Range orth feet We Proposed well of er rights that will use this Quarter of the South, Range	feet feet feet etter described with nt is better described st of Southeast collepth (feet) point RECENT	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the	Cou Computer ID I be changed [f diversion: (6 Cou dditional Well	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _ nty, Kansas.	feet No antity GPS changed as follo change is req e feet No ntity List other wate e feet No	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi Quarter of the South, Range orth feet We Proposed well of er rights that will use this Quarter of the South, Range orth South, Range orth feet We	feet etter described with nt is better described st of Southeast collepth (feet) point etter described with nt is better described st of Southeast collepth (feet) st of Southeast collepth (feet)	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section.
One in the	Council Council Computer ID I be changed [f diversion: (6 Council Co	Quarter of the, Township _ nty, Kansas, Authorized Qu No. This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _ nty, Kansas, Authorized Quanter of Q	feet No antity Changed as follo change is req e feet No ntity List other wate e feet No antity	South, Range orth feet Wes Depth of well feet North feet North ws: \[\] No change, point be uested or if existing poi uested or if existing poi Quarter of the South, Range orth feet We Proposed well of er rights that will use this Quarter of the South, Range orth Quarter of the South, Range orth feet We Depth of well	feet	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section.
One in the	Couputer ID I be changed [f diversion: (6 Cou dditional Well zed point of cou Couputer ID	Quarter of the, Township _ nty, Kansas, Authorized Qu No. This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _ nty, Kansas, Authorized Qu No.	feet No antity GPS changed as follo change is req e feet No ntity List other wate e feet No antity GPS	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi uested or if existing poi Quarter of the South, Range orth feet We Proposed well of er rights that will use this Quarter of the South, Range orth Quarter of the South, Range orth feet We Depth of well feet North	feet	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. (E/W), orner of section.
One in the	Couputer ID I be changed [f diversion: (6 Cou dditional Well zed point of cou Couputer ID	Quarter of the, Township _ nty, Kansas, Authorized Qu No. This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _ nty, Kansas, Authorized Qu No.	feet No antity GPS changed as follo change is req e feet No ntity List other wate e feet No antity GPS	South, Range orth feet Wes Depth of well feet North ws: \[\] No change, point be uested or if existing poi uested or if existing poi Quarter of the South, Range orth feet We Proposed well of er rights that will use this Quarter of the South, Range orth Quarter of the South, Range orth feet We Depth of well feet North	feet	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. (E/W), orner of section.
One in the	Computer ID I be changed [f diversion: (6 Cou dditional Well zed point of cou Computer ID be changed [Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center Siversion: Quarter of th, Township _ nty, Kansas, Authorized Qu No This point will be	feet No antity GPS changed as follo change is req efeet No ntity List other wate efeet No antity GPS changed as follo	South, Range print feet Wes Depth of well feet North ws: \Boxed No change, point be uested or if existing poi Quarter of the South, Range print feet We Proposed well of er rights that will use this Quarter of the South, Range porth feet We Depth of well feet North pows: \Boxed No change, point be	feet feet feet feet etter described with int is better described st of Southeast collepth (feet) point st of Southeast collepth (feet) point st of Southeast collepth (feet) point etter described with	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. (E/W), orner of section. (E/W), orner of section. (E/W), orner of section.
One in the	Computer ID I be changed [f diversion: (6 Cou dditional Well zed point of c Computer ID be changed [f diversion: (6)	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center Siversion: Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if	feet No antity GPS changed as follo change is req efeet No ntity List other wate efeet No antity GPS changed as follo change is req	South, Range porth feet Wes Depth of well feet North ws: \Bo No change, point be uested or if existing poi Quarter of the South, Range porth feet We Proposed well of er rights that will use this Quarter of the South, Range porth feet We Depth of well feet North pows: \Bo Change, point be uested or if existing po	feet feet feet feet etter described with int is better described st of Southeast collepth (feet) point st of Southeast collepth (feet) point ctafford National feet etter described with int is better described with	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. (E/W), orner of section. (E/W), orner of section. (E/W), orner of section. (E/W), orner of section. (E/W), orner of section. (E/W), orner of section.
One in the	Couputer ID I be changed [f diversion: (6 Cou dditional Well zed point of c Cou Computer ID be changed [f diversion: (6)	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _	feet No antity GPS changed as follo change is req e feet No ntity List other wate e feet No antity GPS changed as follo change is req e	South, Range feet Wes Depth of well feet North feet North feet North feet North Quarter of the Proposed well of er rights that will use this Quarter of the South, Range Proposed well of er rights that will use this Quarter of the South, Range Outh feet We Depth of well feet North Ows: No change, point be No change, point be No change Quarter of the South, Range No change South, Range South, Range No change South, Range	feet etter described with int is better described st of Southeast co depth (feet) point Stafford Fiet control of feet etter described with int is better described with int is better described etter described with int is better described	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. (feet) Cribed by GPS) Quarter (E/W), orner of section. (feet) Cribed by GPS) Quarter (E/W),
One in the	Couputer ID I be changed [f diversion: (6 Cou dditional Well zed point of c Cou Computer ID be changed [f diversion: (6)	Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _ nty, Kansas, Authorized Qu No This point will be Complete only if Quarter of the, Township _	feet No antity GPS changed as follo change is req e feet No ntity List other wate e feet No antity GPS changed as follo change is req e	South, Range feet Wes Depth of well feet North feet North feet North feet North Quarter of the Proposed well of er rights that will use this Quarter of the South, Range Proposed well of er rights that will use this Quarter of the South, Range Outh feet We Depth of well feet North Ows: No change, point be No change, point be No change Quarter of the South, Range No change South, Range South, Range No change South, Range	feet etter described with int is better described st of Southeast co depth (feet) point Stafford Fiet control of feet etter described with int is better described with int is better described etter described with int is better described	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. (feet) Cribed by GPS) Quarter (E/W), orner of section. (feet) Cribed by GPS) Quarter (E/W),
One in the	Couputer ID I be changed [f diversion: (6 Cou dditional Well zed point of c Cou computer ID be changed [f diversion: (6	Quarter of the, Township _ nty, Kansas, Authorized Qu NoThis point will be Complete only if Quarter of the, Township _ nty, Kansas, Proposed Qua Geo Center diversion: Quarter of the, Township _ nty, Kansas, Authorized Qu NoThis point will be Complete only if Quarter of the, Township _ nty, Kansas, authorized Qu NoThis point will be Complete only if Quarter of the, Township _ unty, Kansas, unty,	feet No antity Changed as follo change is req e feet No ntity List other wate e feet No antity Changed as follo change is req e feet No	South, Range orth feet Wes Depth of well feet North ws: \Boxed No change, point be uested or if existing poi Quarter of the South, Range orth feet We Proposed well of er rights that will use this Quarter of the South, Range orth feet We Depth of well feet North ows: \Boxed No change, point b uested or if existing po Quarter of the government of the control of	feet	(E/W), orner of section. (feet) West) GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. GPS as follows: cribed by GPS) Quarter (E/W), orner of section.

14. If the proposed grou	undwater point of diversion	on is 300 or fewer feet from	n the exist	ting point of	diversion, complete	the following:	
	(a) Does the undersigned represent all owners of the currently authorized place(s) of use identified in this application? Yes No (If no, all owners must sign this application.)						
affected if this	application is approved a	er of the currently authoriz s requested? vners must sign this applic		(s) of use id	entified in this appli	cation be adversely	
	on is not approved exped No (If no, all ow	litiously, will there be subs ners must sign this applica	tantial dar ation.)	mage to pro	perty, public health o	or safety?	
or a change in place of	ses a surface water chang use, the application must statement authorizing rep	ge in point of diversion, a gat be signed by all owners or oresentation).	groundwar of the curr	ter change i ently author	n point of diversion (ized place of use, or	greater than 300 feet, their duly authorized	
age and the owner, their behalf, in rega	the spouse of the ow rds to the water righ plication are true, co		zed agen lication	it of the ov pertains.	vner(s) to make t I further verify th	his application on	
Dated at	itera	, Kansas, this _	24	_ day of	May	, 20	
01	1.9.2				3		
Alan	(Owner)				(Spouse)		
Man.	I LIGTAR				(4,5 3.0 2)		
	(Please Print)			~	(Please Print)		
Mur	e /lle		Buo	inna	malita		
	(Owner)			. , .	(Spouse)		
Marc	Molitor		BN	anna	Molitor		
V-n n	(Please Print)		<	Sha	(Please Print)	lita	
Durk //	(Owner)			mum	(Spouse)	M)0°C	
KIRK ME	(Please Print)		_5	hann	(Please Print)	1,100	
State of Kansas) 05						
County of <u>Edwa</u>	urds ss					A.	
I hereby certify the	at the foregoing applic	cation was signed in r	ny presei	nce and s	worn to before m	e this day	
		Victoria J Rodrigu	lez	,1,-	10. 000.	. a. A	
My Commission Expire	s 9-33-27	Notary Public State of Kansas My Appt. Exp: <u>4-</u> 13-2	1	Uи	Notary Public	yw	
ONLY COMPLETE APPL accurate information; map the appropriate fee must be	os, if necessary, must be inc	<u>ESSED</u> . To be complete, all luded; signatures of all the ap	of the appli opropriate o	cable portions wners' must	s of the application form be affixed to the applic	n must be completed with ation and notarized; and	
(Z) Application	n to change a point of div	FEE SCHEDL the point of diversion under ble to: Kansas Departmonersion 300 feet or less ersion more than 300 feet use	er this sect	tion shall be riculture		e application fee set\$100\$200\$200	
				_	Staffor Water		

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With	visions of the Kansas Water Appropriation Law, K.S.A. 82a-70 the exception of those conditions expressly contained herein,	o, as amended, and K.A.R. 5-5-1, et seq. and other applicable of et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and					
1.	A change application was received on	requesting that the place of use and of perpoint of the changed as described in the application of Water as shown on					
2.	On and after the effective date of this summary order, the author the topographic map accompanying the application to change	DIIZEU DIACEISI OI USE SIIAII DE IOCALEU SUDSIAIILIAIIV AS SIIOWII OII					
3.	The change in point of diversion shall not impair existing rights previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ☐ Applicable	s and shall be limited to the same source or sources of water as this summary order shall be located within a foot ☑ Not Applicable					
4.	The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application.	γ corrected to be more accurately described using the Global \square Applicable \boxtimes Not Applicable					
5.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. \square Applicable \boxtimes Not	e located more than feet from the previously t Applicable					
	or other device suitable for making water level measurement K.A.R. 5-6-13. ☐ Applicable ☑ Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube ts shall be installed, operated and maintained in accordance with					
7.	December 31, 2024, or before the first use of water, whichey and maintained in accordance with K.A.R. 5-1-4 through 5-	perly install an acceptable water flow meter on or before ver occurs first. The water flow meter shall be installed, operated 1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. ing of the water flow meter and the total quantity of water diverted to of each calendar year.					
8.	Installation of the works for diversion of water shall be cauthorized extension of time. By March 1, 20 the a works for diversion has been completed, on the form provid ☐ Applicable ☐ Not Applicable	completed on or before December 31, 20, or within any applicant shall notify the Chief Engineer that construction of the led by the Chief Engineer, as required by K.A.R. 5-8-4e.					
9.	The completed well log shall be submitted with the requir	ed notice. Applicable Not Applicable					
10.	with an in-line automatic quick-closing check valve capab	reign substance will be injected into the water shall be equipped le of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. ⊠ Applicable ☐ Not Applicable					
11.	Additional Conditions are attached.						
12.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Summan Appropriation I aw and the Rules and Regulations promule	R. 5-5-14, all of the owners of the authorized place(s) of use of are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Wate</i> gated thereunder. Failure to comply with these provisions mayended, and/or the suspension or revocation and dismissal of the ns authorized by law.					
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY					
If v	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND					
Eng Agr filed adr	I may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of ciculture. A request for hearing by the Chief Engineer must be downward with the downward of service of this Order and a request for ministrative review by the Secretary must be filed within 30 ys pursuant to K.S.A. 77-531. Any request for administrative	By: Duly Authorized Designee of the Chief Engineer (Print Name): Division of Water Resources - Kansas Department of Agriculture					
File	iew must state a basis for review pursuant to K.S.A. 77-527. e any request with Kansas Department of Agriculture,	Date of Issuance:					
Leg 668	gal Division, 1320 Research Park Drive, Manhattan, KS 502. Failure to timely request a hearing or review may						
pre	clude review under the Kansas Judicial Review Act.	State of Kansas)) SS					
	For Use by Register of Deeds	County of)					
		Acknowledged before me on					
		by					
		Signature:					
		Signature:Notary Public					
		My commission expires:(Notary Seal)					
		(Notary Seal)					

