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.

	0.0 0.	nu/or pr	ace or	use.													•	ILUL	IVED
			1					-	77. 9									10.	34 am
						o reing	ile No	. <u>4636</u>	4									JEL Z	6 2023
			MO			e ch	801			C.C.		giriar	NV Y				Sta	afford F	ield_Office
. Арј	plication	on is he	reby n	nade fo	or appr	oval o	f the C	hief E	nginee	r to ch	ange t	he (ch	eck or	e or b	oth):		Divisio	n of Wa	ater Resource
				. W		□ P	lace of	f Use			Point o	of Dive	rsion						
unc	der the	water	right w	hich is	the si	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	ditions	desc	ribed b	elow.		
The	e sour	ce of su	ipply is	3:		⊠ G	round	water			Surfac	e wate	er						
			an ingeli																
. Na	me an	d addre	ess of	Applica	ant: <u>R</u>	aymor	d G. N	<u>leufelo</u>		-		11000	Denier I						The state of the s
<u>69</u>	13 N. I	Essex F	leights	Rd., I	<u>-lessto</u>	n, KS	67062		111.71	2001			an c 1 16 i	1 . 911.1	108			A 1 1 1 1	
		umber:		71217	17 11 11	E 171,7151	qoi f				ss: <u>rac</u>	ly232@	<u> Dgmai</u>	l.com	00	00	50		MOUNT !
		d addre						A COURT PROPERTY	mond	G. Ne	ufeld	101110	0000		13.71	. north	6/4 E	- 1	end as it
		Essex F				n, KS	<u>67062</u>		-										
		umber:							Email	addres	ss:	DOT NO	sket si	4	-	<u> </u>	Option .		ria ori
	10-11-	ently au					. 634.	aa	5				Albija						
Ow	vner of	f Land -		and a								1 × 1	10/11	1 1 10	do tra	Neufelo	AT STATE		0.07000
/I£ 4	horo io	more th			A) 6913								B) 691	3 N. ES	sex He	eignts R	a., Hes	sston, K	S 67062
(11 t	nere is	more th	an one			lach su	рріетте	1	Also.	neces	Sary.)		V 96	bink	Mico s	3d + 1'	21.85	- KIN JA	srb adi.
_	_	_			=1/4	054/	NE4		V¼ SW¼	051/	NET	SV	V¼ SW¼	051/	NE¼	NW¼	5W1/4	CE1/	TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW¼		SE¼	NE¼	NW¼	SVV%	SE¼	NE¼	NW¼	SVV%	SE¼	NE74	INVV/4	SVV/4	SE1/4	73.5
A) 24	228	2W		24	35.5	14							100	5 554	in the C	on 0.5	10 19:11	6778. 1	5
B) 24	22S	_2W_			\vdash	5													Total: 78.5
		1-16	2 1 1		10 y Ept 1		11031.	11 1941 10					- 61			Sign of		1 Horas	10tal. 76.5
		nlication	n ie for	a cha	nae in	nlace	of use	it is n	ronose	d that	the nl:	ace of	use he	chan	ned to	Entrick.			
lf ti	hie ani		1 13 101		•			, it io p	юроос	ou triat	tilo pi	200 01	uoo be	onan	gou to	•			
	his app		NA	∕IME.	1/1/1/1/1	ורועואו													
		f Land -			<u>NO Cr</u>	IANGI	-		= = =	1.45			H- 177			11-		T. Harris	entroles t
Ow	vner of	f Land -	ADDRI	ESS:				ental sh	eets as	neces	sary.)		7				, j	A HATCH	errougher C
Ow	vner of	f Land -	ADDRI	ESS: landov	vner, at			3		neces	sary.)	SV	Nt%	No.		SI	=1/4		TOTAL
Ow (If t	vner of	f Land - / / more th	ADDRI an one	ESS: landov	vner, at ≣¼	tach su	ippleme	NV	V¼				V¼ SW¼	SE¼	NE½	430	Ξ¼ sw¼	SE¼	TOTAL ACRES
Ow	vner of	f Land -	ADDRI an one	ESS: landov	vner, at	tach su	ippleme	NV					V1/4 SW1/4	SE¼	NE1/4			SE1/4	
Ow (If t	vner of	f Land - / / more th	ADDRI an one	ESS: landov	vner, at ≣¼	tach su	ippleme	NV	V¼					SE1⁄4	NE1/4	430		SE1/4	

5.	Presently authorized point of diversion: (Geo Center of We	II Battony)	
ວ.			NE Ouerten
	One in the SW Quarter of the Store of Section 24 , Township 2		
	in <u>Harvey</u> County, Kansas, <u>2877</u> feet		
	Authorized Rate 375 GPM Authorized Quantity 8		
	(DWR use only: Computer ID No. \longrightarrow GPS \bigcirc		
	☐This point will not be changed ☑This point will be changed as fo		
	Proposed point of diversion: (Complete only if change is r		
	One in the SE Quarter of the S		
	of Section 24 , Township 2	South, Range	2W (E/W),
	in <u>Harvey</u> County, Kansas, <u>2877</u> feet		
	Proposed Rate <u>375 GPM</u> Proposed Quantity <u>8</u>		
	This point is: ☐ Additional Well ☐ Geo Center List other w		
	- A (10		
6.	Presently authorized point of diversion: NEW 3rd Well -We	st Well	
- 1	One in the Quarter of the	Quarter of the _	Quarter
90	of Section, Township	South, Range _	(E/W),
	in County, Kansas, feet	North feet West	of Southeast corner of section.
	Authorized Rate Authorized Quantity	Depth of well	(feet)
	(DWR use only: Computer ID No GPS		
	☐This point will not be changed ☐This point will be changed as fo		
	Proposed point of diversion: (Complete only if change is r		
	One in the SE Quarter of the S	<u>W</u> Quarter of the _	NE Quarter
	of Section 24 , Township 22	South, Range _	(E/W),
	in Hary County, Kansas, 2877 feet	North 1716 feet West	of Southeast corner of section.
	Proposed Rate See Geo Proposed Quantity See		
L	This point is: ☑ Additional Well ☐ Geo Center List other w	ater rights that will use this po	int None.
7.	The changes herein are desired for the following reasons?		
٠.	(please be specific) Add 3 rd well to well battery to reduce stress	No	rth
	on existing wells of battery and maintain pumping rate.		0 100 200 300
8.	If a well, is the test hole log attached? Yes No	E	<u> </u>
9	The change(s) (was)(will be) completed by?		
		200	1 + + = 200
	ASAP	F	
10.	If the point of diversion is a well:	100	+ + 100
	(a) What are you going to do with the old well?		
			[. T . T .]
	NA – No well being abandoned by this change	West 0 [+++	©
	(b) When will this be done? NA		
		100 - + +	
11.	Groundwater Management District recommendation attached?		
	Yes No	200 = 1 1 1 1	▋ ,
10	Assisted by D. Bandelph, CMD3	200 + +	- + + = 200
12.	Assisted by D. Randolph, GMD2		를 구 구 킠
132	If the proposed point of diversion will be relocated more than 300	- Embouloulouloulou	<u> </u>

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 existing point of diversion, indicate its location on the 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.)

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>46364</u>

i resently authorized	point of a	<u>iversion: (North W</u>	<u>'ell)</u>			
One in the S	W	Quarter of the _	SE	Quarter of the	NE	Quarter
of Section	24	, Township	22	South, Range	2W	(E/W),
				1288 feet West of S		
				Depth of well		
(DWR use only: Com	puter ID N	lo. <u>4</u>	GPS 3101	feet North <u>/288</u>	feet We	est)
	_] No change, point better de		
				<u>d or if existing point is b</u>		
One in the		Quarter of the _		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Cour	nty, Kansas,	feet North	feet West of S	outheast corne	r of section.
				Proposed well depth (
This point is: Addition	onal Well	☐ Geo Center L	ist other water righ	ts that will use this point _		
Presently authorized	noint of d	iversion: (South M	/ell)			
				Quarter of the	NE	Quarter
				South, Range		
in Harvey	Cour	, rownship	3 feet North	1271 feet West of S	outheast corne	or of section
Authorized Pate	Geo	Authorized Ouan	tity See Gen	Depth of well	80 (foe	2f)
(DWR use only Com	nuter ID A		GPS 21052	feet North <u>/271</u>	feet We	oet)
				No change, point better de		
				d or if existing point is I		
				Quarter of the		
of Section		Quarter of the _		South, Range		(F/M)
in	Сош	, rownship ntv_Kansas	feet North	feet West of S	outheast corne	er of section
				Proposed well depth (
				ts that will use this point _		
This point is: 1 7 tautit	orial vvoii		iot other water right	to triat will add trill point		
Presently authorized	naint of d	• •				
One in the		Quarter of the	*	Quarter of the		Quarter
One in the of Section		Quarter of the _ , Township		Quarter of the South, Range		(E/W),
One in the of Section		Quarter of the _ , Township		Quarter of the South, Range feet West of S		(E/W),
One in the of Section in Authorized Rate	Coui	Quarter of the _ , Township nty, Kansas, _ Authorized Quan	feet North	South, Range feet West of S Depth of well	outheast corne	(E/W), er of section. et)
One in the of Section in Authorized Rate	Coui	Quarter of the _ , Township nty, Kansas, _ Authorized Quan	feet North	South, Range feet West of S	outheast corne	(E/W), er of section. et)
One in the of Section in Authorized Rate (DWR use only: Com This point will not be c	Coul puter ID N hanged	Quarter of the _ , Township nty, Kansas, _ Authorized Quan No]This point will be ch	feet North tity GPS anged as follows: [South, Range feet West of S Depth of well feet North No change, point better de	outheast corne (fee feet We escribed with GP	er of section. et) est) s as follows:
One in the of Section in Authorized Rate (DWR use only: Com This point will not be c	Coul puter ID N hanged	Quarter of the _ , Township nty, Kansas, _ Authorized Quan No]This point will be ch	feet North tity GPS anged as follows: [South, Range feet West of S Depth of well feet North	outheast corne (fee feet We escribed with GP	(E/W), er of section. et) est) est) s as follows: ed by GPS)
One in the	Coul puter ID N hanged [ersion: (C	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be ch Complete only if ch Quarter of the _	feet North tity GPS anged as follows: [nange is requeste	South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is l Quarter of the	outheast corne (fee feet We escribed with GP better describe	(E/W), er of section. et) est) est) s as follows: ed by GPS) Quarter
One in the	puter ID N hanged [ersion: (0	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be ch Complete only if ch Quarter of the, Township	feet North tity GPS nanged as follows: [nange is requeste	South, Range feet West of S Depth of well feet North No change, point better deduction or if existing point is left. Quarter of the South, Range	outheast corne (fee feet We escribed with GP better describe	(E/W), er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W),
One in the	puter ID N hanged [ersion: (0	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be ch Complete only if ch Quarter of the, Township nty, Kansas,	feet North tity GPS nanged as follows: [nange is requestefeet North	South, Range feet West of S Depth of well feet North No change, point better dedor if existing point is I Quarter of the South, Range feet West of S	outheast corne (feefeet We escribed with GP better describe	(E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	puter ID N hanged [ersion: (0	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be ch Complete only if ch Quarter of the _ , Township nty, Kansas, Proposed Quanti	feet North itity GPS langed as follows: [lange is requeste feet North ity	South, Range feet West of S Depth of well feet North No change, point better deduction of the South, Range feet West of S Proposed well depth (foutheast corne (feet) feet Weescribed with GP better described foutheast corne	(E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	puter ID N hanged [ersion: (0	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be ch Complete only if ch Quarter of the _ , Township nty, Kansas, Proposed Quanti	feet North itity GPS langed as follows: [lange is requeste feet North ity	South, Range feet West of S Depth of well feet North No change, point better dedor if existing point is I Quarter of the South, Range feet West of S	foutheast corne (feet) feet Weescribed with GP better described foutheast corne	(E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	puter ID N hanged [rersion: (C	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be ch Complete only if ch Quarter of the, Township nty, Kansas, Proposed Quanti Geo Center L	feet North itity GPS langed as follows: [lange is requeste feet North ity	South, Range feet West of S Depth of well feet North No change, point better deduction of the South, Range feet West of S Proposed well depth (foutheast corne (feet) feet Weescribed with GP better described foutheast corne	(E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	puter ID N hanged [ersion: (C	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be che Complete only if che Quarter of the, Township nty, Kansas, Proposed Quanti Geo Center L	feet North tity GPS anged as follows: [nange is requeste feet North ity ist other water righ	South, Range feet West of S pepth of well feet North No change, point better do d or if existing point is I Quarter of the South, Range feet West of S Proposed well depth (ats that will use this point	foutheast corne (feet Weescribed with GP better described Southeast corne	(E/W), er of section. et) est) est) s as follows: ed by GPS) Quarter (E/W), er of section.
One in the of Section in Authorized Rate (DWR use only: Com This point will not be coproposed point of div One in the of Section in Proposed Rate This point is: Additional Addi	puter ID N hanged [rersion: (C	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be che Complete only if che Quarter of the, Township nty, Kansas, Proposed Quanti Geo Center L liversion: Quarter of the	feet North tity GPS nanged as follows: [nange is requeste feet North ity ist other water righ	South, Range feet West of S pepth of well feet North No change, point better do d or if existing point is I Quarter of the south, Range feet West of S Proposed well depth (ats that will use this point Quarter of the Quarter of the South, I we will use this point Proposed well depth (ats that will use this point Quarter of the Proposed well depth (ats that will use this point Proposed well depth (ats that will use	foutheast corne (fee feet We escribed with GP better describe foutheast corne feet)	(E/W), er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter
One in the	puter ID N hanged [rersion: (C	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be che Complete only if che Quarter of the, Township Proposed Quanti Geo Center L liversion:, Township , Township Quarter of the, Township Township	feet North tity anged as follows: [nange is requeste feet North ity ist other water righ	South, Range feet West of SDepth of well feet North No change, point better do d or if existing point is IQuarter of the South, Range feet West of SProposed well depth (ats that will use this point Quarter of the South, Range South, Range	foutheast corne (fee feet We escribed with GP better describe foutheast corne feet)	(E/W), er of section. et) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W),
One in the	puter ID N hanged [rersion: (0	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be ch Complete only if ch Quarter of the, Township nty, Kansas, Proposed Quanti Geo Center L Iversion:, Township nty, Kansas, Quarter of the, Township nty, Kansas,	feet North itity GPS langed as follows: [lange is requeste feet North lity list other water righ	South, Range feet West of S feet West of S feet North No change, point better deduction of the South, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S feet West of S	foutheast corne (fee feet We escribed with GP better describe Southeast corne feet)	(E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section.
One in the	puter ID N hanged [rersion: (C	Quarter of the, Township nty, Kansas, Authorized Quan No This point will be che Complete only if che Quarter of the, Township nty, Kansas, Proposed Quanti Geo Center Le liversion: Quarter of the, Township nty, Kansas, Authorized Quan	feet North tity GPS anged as follows: [nange is requeste feet North ity ist other water righ	South, Range feet West of S Depth of well feet North No change, point better do dor if existing point is I Quarter of the feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Depth of well South S Suth S S Suth S Suth S S S S S S S	foutheast corne (fee feet We escribed with GP better describe foutheast corne feet) foutheast corne feet foutheast corne	(E/W), er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et)
One in the of Section in Authorized Rate (DWR use only: Com This point will not be coproposed point of divone in the of Section in Proposed Rate This point is: Additional Authorized Rate (DWR use only: Com	puter ID N hanged [rersion: (C	Quarter of the, Township nty, Kansas, Authorized Quanton. This point will be che Complete only if che, Township Proposed Quanton. Geo Center Lettersion: Quarter of the, Township Nounter of the, Township authorized Quanton. No	feet North tity GPS nanged as follows: [nange is requeste feet North ity ist other water righ feet North feet North GPS	South, Range feet West of S Depth of well feet North No change, point better deducted or if existing point is I Quarter of the feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Depth of well feet North	foutheast corne feet We escribed with GP better describe Southeast corne feet) Southeast corne feet(feet	(E/W), er of section. et) est) est) est sas follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est)
One in the of Section in Authorized Rate (DWR use only: Com This point will not be concentrated Proposed point of divone in the of Section in Proposed Rate This point is: Additional Authorized Rate (DWR use only: Com This point will not be concentrated to the concentrate of Section in Authorized Rate (DWR use only: Com This point will not be concentrated in Section in Authorized Rate (DWR use only: Com This point will not be concentrated in Section In Section In Section In Section In Section In Section In In Section In In Section In	puter ID N hanged [rersion: (C Coul onal Well point of d Coul puter ID N hanged [Quarter of the, Township nty, Kansas, Authorized Quanton. This point will be checomplete only if checomplete in the checomplete in	feet North tity GPS nanged as follows: [nange is requeste feet North ity ist other water righ feet North feet North gPS nanged as follows: [South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is I Quarter of the South, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change, point better definition of the feet North No change feet North feet North No change feet North No change feet North No change feet North feet North feet North feet	foutheast corne feet We escribed with GP better describe foutheast corne feet) Coutheast corne feet We escribed with GP	(E/W), er of section. et) est) est) est sas follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) est)
One in the of Section in Authorized Rate (DWR use only: Com This point will not be concentrated Proposed point of divorting One in the of Section in Proposed Rate This point is: Additional Authorized Rate (DWR use only: Com This point will not be concentrated Proposed point of divorting Authorized Rate (DWR use only: Com This point will not be concentrated Proposed point of divorting Authorized Rate (DWR use only: Com This point will not be concentrated Rate (DWR use only: Com This	puter ID N hanged [rersion: (C Coul conal Well point of d puter ID N hanged [rersion: (C	Quarter of the, Township nty, Kansas, Authorized Quanton. This point will be checomplete only if checomplete	feet North tity GPS nanged as follows: [nange is requeste feet North ity ist other water right feet North feet North anged as follows: [nanged as follows: [nanged is requeste	South, Range feet West of S Depth of well feet North No change, point better deduction of the South, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better deduction of the get of the get of the get of the get North No change, point better deduction of the get is the state of the get of the	foutheast corne feet We escribed with GP better describe Goutheast corne feet) Goutheast corne feet We escribed with GP	(E/W), er of section. et) est) est) est sas follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) est sas follows: ed by GPS)
One in the of Section in	puter ID N hanged [cersion: (C coult conal Well point of d puter ID N hanged [cersion: (C	Quarter of the, Township nty, Kansas, Authorized Quanton. This point will be che Complete only if che, Township Troposed Quanton Geo Center Letter of the, Township Liversion: Quarter of the, Township Authorized Quanton Geo Center Letter of the, Township This point will be che Complete only if cleaning the guarter of the	feet North feet North fanged as follows: [feet North ist other water right feet North	South, Range feet West of S peet North No change, point better ded or if existing point is I Quarter of the south, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the Quarter of the South, Range feet North No change, point better ded or if existing point is Quarter of the Quarter of the Point peet North No change, point better ded or if existing point is Quarter of the Point peet North	foutheast corne feet We escribed with GP better describe Southeast corne feet) Goutheast corne feet We escribed with GP better describe	(E/W), er of section. et) est) S as follows: ed by GPS) Quarter (E/W), er of section. Quarter (E/W), er of section. et) est) est) PS as follows: ed by GPS) Quarter Quarter Quarter Quarter (E/W),
One in the	puter ID N hanged [rersion: (0 onal Well point of d puter ID N hanged [rersion: (0	Quarter of the, Township, Township, Authorized Quanton This point will be checomplete only if checomplete	feet North feet North genanged as follows: [nange is requeste feet North ist other water righ feet North genanged as follows: [nange is requeste ange is requeste	South, Range feet West of S Depth of well feet North No change, point better do d or if existing point is lead or if existing point is lead or if existing point is lead or if existing point South, Range feet West of S Proposed well depth (ats that will use this point South, Range feet West of S Depth of well feet North No change, point better do d or if existing point is Quarter of the South, Range South, Range	feet We escribed with GP better described with	(E/W), er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section. et) est) est) est) es as follows: ed by GPS) Quarter (E/W), er of section.
One in the	Coul puter ID N hanged [rersion: (0 coul point of d puter ID N hanged [rersion: (0 Coul	Quarter of the, Township, Township, Authorized Quanton Quarter of the, Township, Township	feet North feet North fanged as follows: [nange is requeste feet North ist other water righ feet North feet North anged as follows: [nange is requeste feet North	South, Range feet West of S peet North No change, point better ded or if existing point is I Quarter of the south, Range feet West of S Proposed well depth (ats that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is Quarter of the Quarter of the South, Range feet North No change, point better ded or if existing point is Quarter of the Quarter of the Point peet North No change, point better ded or if existing point is Quarter of the Point peet North	feet Wescribed with GP better described with G	(E/W), er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section. et) est) est) es as follows: ed by GPS) Quarter Quarter (E/W), er of section. et) est) est) est of section. et) est of section.

14. If the pro	posed groundwater point of diversion is	300 or fewer feet from	the exis	ting point of	diversion, complete the	followin	g:
(a) Does ⊠ Y	s the undersigned represent all owners of les \text{No} (If no, all owners)	of the currently authorize must sign this applicat	ed place on.)	e(s) of use i	dentified in this applicati	on?	
(b) Will affec □ Y	the ownership interest of any owner of cted if this application is approved as reques \overline{\omega} No (If yes, all owners	the currently authorize uested? must sign this applica		(s) of use id	dentified in this applicati	on be a	dversely
(c) If this	s application is not approved expeditious es 🖾 No (If no, all owners	sly, will there be substa must sign this applicat	intial dai on.)	mage to pro	perty, public health or sa	afety?	
or a change in	ion proposes a surface water change in n place of use, the application must be s notarized statement authorizing represe	igned by all owners of	oundwa the curr	ter change ently author	in point of diversion greatized place of use, or the	ater than eir duly a	300 feet, authorized
age and the their behalf	rify, being first duly sworn upon recover, the spouse of the owner, in regards to the water right(s) to this application are true, correct	or a duly authorize to which this appli	d agen	t of the ov	wner(s) to make this	applica	ation on
Dated at	Halstead	, Kansas, this	20 th	_day of	December	, 20 _	<u>23</u> .
	000000	phides with hugas h					
Myse	(Owner)	i potekamao eo fiert	: hairw	LE LA CONSTRU	(Spouse)	negative states	ed s
Raymo	ond G. Neufeld, Trustee, Raymond E. Neufeld	l Trust	S 65 15	By Merch	(Diseas Drint)	chodius Loites	
	(Please Print)				(Please Print)		N.
Mymor	(Owner) this lee	ear is majer if texto a	a parameter		(Spouse)	OF THE	## 01
Raymono	d G. Neufeld, Trustee, Raymond & Judy Neuf	eld Trust					
	(Please Print)	39) (4		oy [] a	(Please Print)	tenosin	15A . 61
ess in (e)es no anolitino.	(Owner)	end in A.S., <u>5-5-14.</u> Illa municos ate respo tisto Suumany Ordan	ben a t box a v t	nis as sin Triva and Supplies	(Spouse)	abrodis principal principal	7 1
ni n sand	(Please Print)	s prorauguses naster Fras amen seu, audē entachon, auboline	v surac C saft Nacion	A COLOR	(Please Print)	THE PARTY OF	· · · · · · · · · · · · · · · · · · ·
State of Kans County of <u>+</u>	ARVEY SS						oba Tu
l hereby of DECE	certify that the foregoing application	was signed in my	preser	nce and s	worn to before me t	his <u>20</u>	day
My Commiss	PROPERTY OF THE PARTY OF THE PA	Y PUBLIC - State of Ka REBECCA WILST by Appt. Exp. Db/2:13	JIV I	pbe	Notary Public	SO	
ONLY COMPL	ETE APPLICATIONS WILL BE PROCESSEI	D. To be complete, all of	the applic	able portions	s of the application form mu	st be cor	npleted with
accurate inforn	nation; maps, if necessary, must be included; e fee must be paid.	signatures of all the app	opriate o	wners' must l	be affixed to the application	and nota	arized; and
	ON 814 _ 10 on accepting	FEE SCHEDUL	_				
forth in the so	tion to change the place of use or the po chedule below: Make checks payable to	: Kansas Departmen	t of Agr	iculture			
(1)	Application to change a point of diversion Application to change a point of diversion Application to change the place of use	n 300 feet or less			RECEIVED		\$10 0 \$200 \$200
(3) /	application to origing the place of use .	ransa sal		€837Un≥ g C	Station of Action	4	
	FWTH OURTS				DEC 2 6 2023		
	No.	Will S TUNA					

79

Stafford Field Office Division of Water Resource No. 46364

My Appointment Expires

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wi	ovisions of the Kansas Water Appropriation Law. K.S.A. 82a	08b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable 1-701 et. seq., and rules and regulations promulgated thereunder, in, this Summary Order does not change the terms, conditions and
1.	A change application was received on December 36, diversion authorized under the above-referenced file num	requesting that the place of use and / or point of or be changed as described in the application.
		uthorized place(s) of use shall be located substantially as shown on
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. Applica	thts and shall be limited to the same source or sources of water as by this summary order shall be located within a <u>50</u> foot ble \square Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	rely corrected to be more accurately described using the Global n. ☐ Applicable ☑ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ✓ Applicable ✓	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 measurem K.A.R. 5-6-13. ✓ Applicable ☐ Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
7.	December 31, 20_24 , or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before, whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and it the reading of the water flow meter and the total quantity of water ring the end of each calendar year.
8.	authorized extension of time. By March 1, 20 25 the	e completed on or before December 31, 20 <u>24</u> , or within any applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	ired notice.
10.	with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The 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 num limitations, as amended and/or supplemented by this Sui Appropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of use of ber are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may nended, and/or the suspension or revocation and dismissal of the ons authorized by law.
	Administrative Appeal and Effective Date of Order	APPLICATION APPROVED AND
you Eng Agr filed adn day revi File Leg 665	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, 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 divithin 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30 yes 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, and Division, 1320 Research Park Drive, Manhattan, KS 102. 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 Stationa)
	RECEIVED	by Faith Curt's
	DEC 2 6 2023	Signature: Notary Public
	Stafford Field Office Division of Water Resources	My commission expires:(Notary Seal)
	FOR OFFICE USE ONLY	FAITH CURTIS

DWR 1-121 (Revised 04/5/2018)

My Appointment Expires April 29, 2027

File No. <u>46364</u>





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

Mike Beam, Secretary

Laura Kelly, Governor

February 13, 2024

Raymond E neufeld Tr 6913 N Essex Heights Rd Hesston, KS 67062-9214

Re: Water Right, File No(s). 46364

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 http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters. 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 13th day of February, 2024, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. 46364, dated February 8, 2024 was mailed via First Class U.S. mail to the following:

Raymond E Neufeld Tr 6913 N Essex Heights Rd Hesston, KS 67062-9214

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

GMD 2

Faith Cutie