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 NH 1:27PM APPLICATION FOR APPROVAL Received TO CHANGE THE PLACE OF Stockton Field Office

USE AND/OR THE POINT OF DIVERSION

Division of Water Resources

STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

2 25 25 Poviewer mp

PY2502H89V4

\$200.00

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	5,84	1				# 5 1	bray.					
1. <i>P</i>	Applicati	on is he	ereby r	nade f	for app	roval	of the (Chief E	ngine	er to cl	hange	the (cl	neck o	ne or b	ooth):				
							Place o	f Use		×	Point	of Div	ersion						
U	inder th	e water	right v	which i	s the s	ubiect	of this	applic	eation i					ndition	s desc	ribed I	pelow.		
1000	he sou		110				Ground				Surfa			ididon					
								, alo		-	Guila	00 114							
2. N	lame a	nd addr	ess of	Applic	ant: N	ATHA	NAR	EESE											
A	TTN: F	ANDAL	L REE	SE 38	303 PA	RKM	EADO	WLN	BRYA	N. TX	77802							FA 144	1,112
	hone N							4.	Email	addre	ss: _	III)							
	lame ar						onden	t: TR	DY TR	EMBL	AY					10.1			
	955 US						12/03/			51.7									
	hone N he pres		100000						Email	addre	ss:								
	owner o	200						246											
	ANTICI O					N. P. (5315) - 10012	DALL F	Marin Control	3803	DARK	CMEA	DOWL	NED	VANIT	Y 779	102			
(1	f there is											DOW	TA DIV	I AIN,	ATTO				
		57			E¼				V1/4			SV	N7/4	ille.		SI	=1/4		TOTA
Sec.	Twp.	Range	NE1/4			SE1/4	NE¼		1	SE14	NE%	NW1/4		SE1/4	NE1/4			SE¼	ACRE
24	88	24W			18	23				22	40	17	40	40	40	40	40	40	360
										1						1913			day of
										NA S			417.80	2373			min.		
										-	<u> </u>								
0	this apowner of	Land -	NA	AME: !	NO CH	ANG	E					ace of	use be	chan	ged to:				
0	wner o	Land -	NA	AME: ! ESS: !	NO CH	ANG	E	ntal sh					use be	chang	ged to:	SE	S V		TOTAL
(II	wner o	Land -	NA	AME: ! ESS: !	NO Cł wner, at	ANG	ppleme	ntal sh	eets as	neces		SV		chan	ged to:		5W1/4	SE%	TOTAL ACRES
0	Owner of	Land -	ADDRE	ESS: , landow	NO Cł wner, at	IANGI tach su	ppleme	ntal sh	eets as	necess	sary.)	SV	V1/4			SE		SE¼	
(II	Owner of	Land -	ADDRE	ESS: , landow	NO Cł wner, at	IANGI tach su	ppleme	ntal sh	eets as	necess	sary.)	SV	V1/4			SE		SE¼	

		diversion:				
				Quarter of the		
				South, Range		
				2700 feet West of		
	A SECTION ALL MOST DE LA SECURIO DE LA SECUR			Depth of well	The second secon	A SHOW THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PA
				feet North		
				No change, point better		
				ed or if existing point i		
				Quarter of the		
of Section	24	, Township	88	South, Range	24	V
n GH	Cou	nty, Kansas, 2201	feet North _	2619 feet West of	Southeast corne	er of section.
Proposed Rate	455 GPM	_ Proposed Quantity	105 AF	Proposed well depti	h (feet)	Admittees.
This point is:	Additional Well	☐ Geo Center List	other water rigi	hts that will use this poin	nt	a folk vilk
Presently author	orized point of	diversion:	a stratument	- Name		
One in the	Contract of the second	Quarter of the		Quarter of the		Quarte
of Section	7	. Township		South, Range	24 (2864)	(E/W
n	Cou	inty, Kansas.	feet North	South, Rangefeet West of	Southeast come	er of section.
Authorized Rate		Authorized Quantity		Depth of well	(fee	et)
DWP use only	Computer ID	Ma G	De	feet North	foot W	net\
This as interest	. Computer is	This said will be about		Tale there are the trans	described with CD	S as fallows.
				No change, point better		
Proposed point	of diversion: (Complete only if char	ige is requeste	ed or if existing point i	s better describ	ed by GPS
and the second second second						
One in the		Quarter of the		Quarter of the		Quarte
The second secon		The state of the s		Quarter of the South. Range	CONTRACTOR OF A STREET OF BUILDING TO STREET OF STREET	
of Section		, Township		South, Range		(E/W
of Section	Cou	, Township inty, Kansas,	feet North _	South, Rangefeet West of	f Southeast come	er of section.
of Section in Proposed Rate _	Cou	, Township inty, Kansas, Proposed Quantity	feet North _	South, Range feet West ofProposed well depti	f Southeast come	(E/W er of section.
of Section in Proposed Rate _	Cou	, Township inty, Kansas, Proposed Quantity	feet North _	South, Rangefeet West of	f Southeast come	(E/W er of section.
of Section in Proposed Rate _ This point is: □	Cou	, Township inty, Kansas, Proposed Quantity Geo Center List	feet North _ other water rigi	South, Range feet West ofProposed well depti	f Southeast come	(E/W er of section.
of Section in Proposed Rate _ This point is: The changes he	Additional Well	, Township inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	South, Range feet West of Proposed well deptied that will use this points.	f Southeast corne h (feet) ht	(E/W er of section.
of Section in Proposed Rate _ This point is: The changes he	Additional Well	, Township inty, Kansas, Proposed Quantity Geo Center List	feet North _ other water rigi	South, Range feet West of feet West of Proposed well deptied has that will use this point North	f Southeast corne h (feet) ht	(E/W er of section.
of Section in Proposed Rate _ This point is: The changes he	Additional Well	, Township inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	South, Range feet West ofProposed well depthed that will use this point	f Southeast corne h (feet) ht	(E/W er of section.
of Section in Proposed Rate _ This point is: The changes he (please be specif	Countries Additional Well rein are desired ic) REDRILL WE	, Township inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	South, Range feet West of feet West of Proposed well deptied that will use this point North	f Southeast corne th (feet) th th 100 th	ger of section.
of Section in Proposed Rate _ This point is: The changes he (please be specif	Countries Additional Well rein are desired ic) REDRILL WE	, Township inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	South, Range feet West of feet West of Proposed well deptied has that will use this point	f Southeast corne th (feet) th th 100 th	(E/W
of Section in Proposed Rate _ This point is: The changes he (please be specif	Additional Well rein are desired ic) REDRILL WE	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No	feet North _ other water rigi	South, Range feet West of feet West of Proposed well deptied has that will use this point	f Southeast corne th (feet) th th 100 th	(E/W
of Section in Proposed Rate This point is: The changes he (please be specified a well, is the testing the change(s) (well).	Countries Additional Well rein are desired ic) REDRILL WE	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No	feet North _ other water rigi	South, Range feet West of feet West of Proposed well deptied has that will use this point	f Southeast corne th (feet) th th 100 th	(E/W
of Section in Proposed Rate _ This point is: The changes he (please be specif	Additional Well rein are desired ic) REDRILL WE	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No	feet North _ other water rigi	South, Range feet West of feet West of Proposed well deptied has that will use this point	f Southeast corne th (feet) th th 100 th	(E/W
of Section in Proposed Rate This point is: The changes he (please be specified a well, is the test the change(s) (w. 12/31/25	Countries Countr	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No	feet North _ other water rigi	South, Range feet West of feet West of Proposed well deptied has that will use this point	f Southeast corne th (feet) th th 100 th	(E/W
of Section in Proposed Rate _ This point is: The changes he (please be specified as well, is the test the change(s) (w. 12/31/25) If the point of diverging in If the point of diverging in If the point of diverging in	Could Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) compersion is a well:	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No pleted by?	feet North _ other water rigit	South, Range feet West of feet West of Proposed well depth hts that will use this point 100 100 100 100 100 100	th 100 200	300 11111111111111111111111111111111111
of Section in Proposed Rate _ This point is: The changes he (please be specified as well, is the test the change(s) (w. 12/31/25) If the point of diverging in If the point of diverging in If the point of diverging in	Countries Countr	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No pleted by?	feet North _ other water rigit	South, Range feet West of feet West of Proposed well deptied has that will use this point	th 100 200	300 11111111111111111111111111111111111
of Section in Proposed Rate _ This point is: The changes he (please be specified as well, is the test) If a well, is the test The change(s) (w. 12/31/25) If the point of diversity (a) What are you	Could Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) compersion is a well:	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No pleted by?	feet North _ other water rigit	South, Range feet West of feet West of Proposed well depth hts that will use this point 100 100 100 100 100 100	th 100 200	300 11111111111111111111111111111111111
of Section in Proposed Rate This point is: The changes he (please be specified a well, is the test the change(s) (w. 12/31/25) If the point of diver (a) What are you plug or CAP	Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) comp ersion is a well: u going to do with	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No pleted by?	feet North _ other water rigit ns? 200 100 West 0	South, Range feet West of feet West of Proposed well depth hts that will use this point 100 100 100 100 100 100	th 100 200	300 11111111111111111111111111111111111
of Section in Proposed Rate This point is: The changes he (please be specified a well, is the test the change(s) (w. 12/31/25) If the point of diver (a) What are you plug or CAP	Could Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) compersion is a well:	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No pleted by?	feet North _ other water rigit	South, Range feet West of feet West of Proposed well depth hts that will use this point 100 100 100 100 100 100	th 100 200	300 11111111111111111111111111111111111
of Section in Proposed Rate This point is: The changes he (please be specified a well, is the test the change(s) (w. 12/31/25) If the point of diver (a) What are you plug or CAP	Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) comp ersion is a well: u going to do with	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No pleted by?	feet North _ other water rigit ns? 200 100 West 0	South, Range feet West of feet West of Proposed well depth hts that will use this point 100 100 100 100 100 100	th 100 200	300 11111111111111111111111111111111111
of Section	Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) comp ersion is a well: u going to do with	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No eleted by? the old well?	feet North _ other water rigit ns? 200 100 West 0	South, Range feet West of feet West of Proposed well depth hts that will use this point 100 100 100 100 100 100	th 100 200	300 11111111111111111111111111111111111
of Section	Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) comp ersion is a well: u going to do with s be done? UPO	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No pleted by?	feet North _ other water right ns? 200 West 0	South, Range feet West of feet West of Proposed well depth hts that will use this point 100 100 100 100 100 100	th 100 200	300 11111111111111111111111111111111111
of Section	Additional Well rein are desired ic) REDRILL WE st hole log attach vas)(will be) comp ersion is a well: u going to do with	, Township Inty, Kansas, Proposed Quantity Geo Center List for the following reaso LL ed? Yes No eleted by? the old well?	feet North _ other water rigit ns? 200 100 West 0	South, Range feet West of feet West of feet West of Proposed well depth hts that will use this point	th 100 200	300 11111111111111111111111111111111111

feet but within 2.640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

13b.If the proposed point of diversion will be relocated within a 300 foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

File No. 5,841

Page 2

14. If th	ne proposed ground	water point of diversion is :	300 or fewer feet from	n the exist	ting point of	f diversion, complete the	ne following:			
(a)	Does the undersign	ned represent all owners of (If no, all owners in	of the currently author must sign this applica		e(s) of use i	dentified in this applica	ation?			
(b)	affected if this appl	Will the ownership interest of any owner of the currently authorized place(s) of use identified in this application be advaffected if this application is approved as requested? Yes No (If yes, all owners must sign this application.)								
(c)	If this application is ☑ Yes ☐ N	s not approved expeditious o (If no, all owners i	sly, will there be subs must sign this applica		nage to pro	perty, public health or	safety?			
or a cha	ange in place of use,	a surface water change in , the application must be s ement authorizing represe	igned by all owners							
age ar their b contai	nd the owner, the behalf, in regards ned in this applic	rst duly sworn upon n spouse of the owner, to the water right(s) t ation are true, correct	or a duly authorize to which this app and complete.	ed agen lication p	t of the or pertains.	wner(s) to make the I further verify that	is application on			
Dated a	at	Bryan	Texas, this_	25	day of 2	ebruary				
X	offer of	Bryan lace (Owner) ese								
11	aman ce	(Owner)				(Spouse)				
Ma	than ARR	PER								
1000	(F	Please Print)				(Please Print)				
-	2.4 (18.75)	(Owner)	Section 1 to 10 to	April 187		(Spouse)	COMMENT AND THE			
-	(F	Please Print)			100 E T	(Please Print)	ENGLISHED TO F			
		(Owner)				(Spouse)				
	(F	Please Print)	bollo, en			(Please Print)				
State of	Hansas Texas		STATE OF THE PARTY	DIANIA	-	Mag				
	TE MEN	e) SS	No.		MASSEY State of Text)				
I her	reby certify that the	ne foregoing application	was signed in N	mm. Expire	s 01-25-202 2813933	of to before me	this 25 day			
	: Nativella			0	4.4	d has				
My Con	nmission Expires/	1-25-2024			ova	Notary Public	seis			
ONLY C	OMPLETE APPLICATI	ONS WILL BE PROCESSED	. To be complete, all o	the applica	able portions	of the application form in	nust be completed with			
the appro	opriate fee must be pai	ecessary, must be included; s d.	signatures of all the app	propriate ov	ners must b	e anixed to the application	on and notanzed; and			
			FEE SCHEDUL	.E :9						
Each ap	plication to change	the place of use or the poi	nt of diversion under	this section	n shall be	accompanied by the a	polication fee set			
forth in t	the schedule below: (1) Application to cl (2) Application to cl	Make checks payable to: hange a point of diversion hange a point of diversion hange the place of use	Kansas Departmer 300 feet or less more than 300 feet .	nt of Agri	culture		\$100 \$200			
					2/25/202					
		Carlos and								
DWP 1.1	121 (Revised 09/11/201	NANCY HAGEMAN (Q)	B		Receiv		lla Na E 544			
DVVIC 1-1	I (Nevised Ua) 1 1/20	My Appointment Expires	Page 3	Ct	ockton Ei	eld Office	le No. <u>5,841</u>			
		Sopumber 27, 1913				ater Resources				

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	s Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, he the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No. 5.841
1.	A change application was received on 2/25/25 requesting that the place of use and / or point or diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use.
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 50 foot radius of the authorized point(s) of diversion. Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Globa Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion. ☐ Applicable ☒ Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2025, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable Not Applicable N
8.	 Installation of the works for diversion of water shall be completed on or before December 31, 2025, or within any authorized extension of time. By March 1, 2026 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☑ Applicable
9.	The completed well log shall be submitted with the required notice. Applicable Not Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. ☒ Applicable ☒ Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☑ No
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
4	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
If you England Agrifiled admired File Leg 665	APPLICATION APPROVED AND SUMMARY ORDER ISSUED was request an evidentiary hearing before the Chief inneer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30 pursuant to K.S.A. 77-531. Any request for administrative must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture, all 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. APPLICATION APPROVED AND SUMMARY ORDER ISSUED By: Duly Authorized Designee of the Chief Engineer must be Duly Authorized Designee of the Chief Engineer Duly Authorized Designeer Duly Authorized Designe
	County of Other Medister of Deeds Acknowledged before me on 2/26/25 by Mark Billingly Signature: Notary Public
	2/25/2025 My commission expires: Y & / d) (Notary Seal)
DWF	R 1-121 (Revised 09/11/2019) Received Page 4 NANCY HAGEMAN My Appointment Expires File No. 5,841

Stockton Field Office
Division of Water Resources

Stockton Field Office 820 S. Walnut Stockton, KS 67669-0192



Phone: 785-425-6787 Fax: 785-425-6842 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

February 26, 2025

TROY TREMBLAY 1955 US HWY 24 PENOKEE, KS 67659

Re: Water right, File Nos. 5841 and 34,805

Dear Sir or Madam:

Enclosed are two (2) orders executed by Earl Lewis, Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

Your attention is directed to the terms, conditions, and limitations specified in these approvals for change. Also, the approval of the orders does require the installation of a water flow meter(s) on the point(s) of diversion authorized under the above file numbers by **December 31, 2025**. Please complete and return the enclosed Notice(s) of Completion of Diversion Works when a water flow meter has been installed. A copy of the Chief Engineer's specifications for the water flow meters is found in K.A.R. 5-1-4 through K.A.R. 5-1-12, along with a partial list of those flow meters found to be acceptable for installation in Kansas can be found on our website at the following web address: http://agriculture.ks.gov/meters

Please note that all meters must be installed and maintained in accordance with the specifications for water flow meters referenced above.

The abandoned water 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 (KDHE). If the well is to be retained by the landowner for other purposes, a copy of the legal transfer of responsibility for maintenance of the well must be forwarded to KDHE Geology Section, 1000 SW Jackson, Suite 420, Topeka, Kansas 66612, telephone number (785) 296-5524. More information is available online at: http://kdheks.gov/waterwell.

Since these orders modify the original certificates, they should be recorded with the Register of Deeds just as other legal documents affecting real estate. Such records are maintained at the Register of Deeds Office in the county wherein the place of use is located.

These documents are summary orders by this agency regarding this matter. These orders shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order.

If you have any questions, please feel free to contact this office at (785)425-6787. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Mark Billinger

Assistant Water Commissioner

MB: ndh Enclosures

CERTIFICATE OF SERVICE

On this 26th day of February 2025, I hereby certify that the attached <u>SUMMARY ORDERS</u> <u>APPROVING APPLICATIONS FOR CHANGE in Point of Diversion</u> for water right, File Nos. 5841 and 34,805, dated on the 26th day of February 2025, were mailed postage prepaid, first class, U.S. mail, to the following:

TROY TREMBLAY 1955 US HWY 24 PENOKEE, KS 67659

Administrative Assistant