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

May 20, 2021

JEFFREY A & TRACY K STRNAD PO BOX 230 SCANDIA, KS 66966

Re: Water Rights, File Nos. 36,931; 36,933; 38,729; 39,008; 39,009; 49,667; 49,770

Dear Mr. & Mrs. Strnad:

Enclosed are seven (7) 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.

Since these orders modify the original certificates, they should be recorded with the Register of Deeds as other instruments affecting real estate.

These documents are summary orders by this agency regarding these matters. These orders shall become final if requests for hearings are not filed with the Chief Engineer within 15 days of the date of service of these orders.

If 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,

Mark Billinger

Assistant Water Commissioner

Wall Bil

MB:rh Enclosures

## **CERTIFICATE OF SERVICE**

On this 20<sup>th</sup> day of May, 2021, I hereby certify that the attached <u>SUMMARY ORDERS</u> <u>APPROVING APPLICATIONS FOR CHANGE in PLACE OF USE</u> for water rights, File Nos. 36,931; 36,933; 38,729; 39,008; 39,009; 49,667; 49,770, dated on the 20<sup>th</sup> day of May, 2021, were mailed postage prepaid, first class, U.S. mail, to the following:

JEFFREY A & TRACY K STRNAD PO BOX 230 SCANDIA, KS 66966

Blecca Kagemen

#### WATER RESOURCES RECEIVED

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 S DEPT OF AGRICULT **USE AND/OR THE** POINT OF DIVERSION



STATE OF KANSAS

PPLICATION COMPLETE 120/21

Reviewer\_mB

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended.

Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

						F	File No	. <u>39,00</u>	)9	Ha	Zer	Surt	acc	ERTOY					
1. A	pplication	on is he	reby n	nade fo	or app	roval o	f the C	hief E	nainee	r to ch	nange t	the (ch	eck or	ne or b	oth):				
	p p	3010 101	leach	troit	130		lace o				7 10 7	of Dive		W Ka					
H	nder the	water	riaht w	hich is	s the s					_				ndition	s desc	rihed l	helow		
					3 (110 3		round		ation	-		ce wate		idition	0 4000	i ibca i	100		
13.7	he sour	ce or st	ирріу із	15, 5001		Ц 6	orouna	water			Suria	se wate	er falo						
. N	ame an	d addre	ess of	Applica	ant: <u>T</u>	ony St	rnad	112	200		Min.	21.8	ilo ei	March 1	ML.	g i sete	17/13	d, a d	5 10 TOT
<u>P</u>	O Box 2	230 Sc	andia,	KS 6	6966	10. 5	70147					anh Ir	15.			-		31	The Maria
Р	hone N	umber:	(785)	<u>527-0</u>	163	(1373 ) <del>(7 ) (22</del>	11.12.0		Email	addre	ss: <u>tor</u>	nyrstrn	ad@gı	mail.co	om				(1) (2)
N	ame an	d addre	ess of '	Water	Use C	orresp	onden	t: <u>Jeff</u>	rey A.	& Trac	y K. S	trnad	68-1613						
<u>P</u>	O Box 2	230 Sc	andia,	KS 6	6966			, ,,					in the same	<del></del>		167			DESCRIPTION OF THE PARTY OF THE
Р	hone N	umber:		)					Email	addre	ss:							4	TON COL
. Т	he pres	ently a	uthoriz	ed pla	ce of u	ıse is:													
0	wner of													- Fitting	0.00	le e	110	175.1	d sussib
			ADDRE	ESS:	PO Bo	x 230	Scan	dia, KS	6696	6-023	0								
(11	f there is	more th	an one	landov	vner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)	- 4	1			-	- 1		
			,	NE	E1/4			NV	V1/4			SV	V1⁄4	13	north	S	E1/4	Leni	TOTA
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRE
19	3 S	. 4 W	28	3	6	40									36	1	1 1 N	24	138
20	3 S	4 W							, dia		Lot 9	Lot 10 33	Lot 10 33	Lot 9				tester .	86
20	30	7 77									10	- 00	- 55		Ho			, T.	- 00
117	this app	Land -	NA ADDRI	AME:	Seth S PO Bo	Strnad ox 230	LP Scan	dia, KS	6696	6-023	0	ace of	use be	e chan	ged to	1 24 2	o par ud	di sern	
0	f there is	more th	an one	landov	vner, at	tach su	ippleme	ental sh	eets as	neces	sary.)	~ ~ ~ ~			11				201
0				NE	E¼			NV	V¼			SV	V1/4		201113	S	E¼		TOTAL
0				NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACITE
0	Twp.	Range	NE1/4	14174							ll .			1	37	1		1 04 11	440 5
(It		Range 4 W	35.5	4	6	40	- 11				Lot C	L at 10	L at 10	Late			N. A.	24	146.5
(If	Twp.				6	40					Lot 9 16	Lot 10 33	Lot 10 33	Lot 9	07		2112	24	146.5 86

RECEIVED

## WATER RESOURCES RECEIVED

5. [	Presently authorized point of diversion:	MAY 1 3 2021
	One in the Quarter of the	Quarter of the Quarter
	of Section, Township	South, Range W, et North feet West of Southeast corner of section.
- 1	in County, Kansas, fee	t North feet West of Southeast corner of section.
	Authorized Rate Authorized Quantity	Depth of well (feet)
	(DWR use only: Computer ID No GPS	
1		follows:  No change, point better described with GPS as follows:
		requested or if existing point is better described by GPS)
	One in the Quarter of the	Quarter of the Quarter
	of Section, Township	South, Range W,
	in County, Kansas, fee	et North feet West of Southeast corner of section.
	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 Quarter of the	Quarter of the Quarter
	of Section , Township	South, Range W,
	in County, Kansas, fee	et North feet West of Southeast corner of section.
	Authorized Rate Authorized Quantity	Depth of well (feet)
	(DWR use only: Computer ID No GPS	feet North feet West)
	☐This point will not be changed ☐This point will be changed as	follows:  No change, point better described with GPS as follows:
	Proposed point of diversion: (Complete only if change is	requested or if existing point is better described by GPS)
	One in the Quarter of the	Quarter of the Quarter
	of Section , Township	South, Range W,
-	in County, Kansas, fee	et North feet West of Southeast corner of section.
		Proposed well depth (feet)
	This point is: Additional Well Geo Center List other	
-		9
7.	The changes herein are desired for the following reasons?	
	(please be specific) To cover illegal acres.	North 300 200 100 0 100 200 300
		Emhudunlunlun±mhudunlunlund
8.	If a well, is the test hole log attached?   Yes  No	200   +   +   +   =   +   +   =   200
0	The share (a) (was)(will be) completed by 2	
9.	The change(s) (was)(will be) completed by?	
	already complete	100
10	If the point of diversion is a well:	
10.		West 0
	(a) What are you going to do with the old well?	
	n/a	
	(b) When will this be done? n/a	100     +   +   =   +   +   =   100
	(a) Then the 20 delier <u>inc</u>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
11	Groundwater Management District recommendation attached?	$200 \begin{bmatrix} -1 & + & 1 & + & 1 & = & 1 & + & 1 & + & 1 & = & 200 \end{bmatrix}$
	Yes No	F = 3
12.	Assisted by DLM STKFO	300 200 100 0 100 200 300
120	If the proposed point of diversion will be relocated more than 300	South Scale: 1 hashmark=10 ft
130	feet but within 2,640 feet of the existing point of diversion, attach	13b. If the proposed point of diversion will be relocated within 300 feet
	a topographic map or aerial photograph. For groundwater	of the existing point of diversion, indicate its location on the
	sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing	diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram
	addresses of the owners. For surface water sources, show the	above represents the presently authorized point of
	names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property	diversion.)
	lines	RECEIVED
		to the same of the



14. If the proposed gro	undwater point of dive	ersion is 300 or fewer fee	t from the exis	ting point of	diversion, complete	the following:
	rsigned represent all ☑ No   (If no, all	owners of the currently a owners must sign this a	uthorized plac oplication.)	e(s) of use i	dentified in this appli	cation? FAGRICULTURE
affected if this	application is approve	wner of the currently au ed as requested? Il owners must sign this a	and the same	(s) of use id		
		peditiously, will there be owners must sign this a		mage to pro	perty, public health c	or safety?
	use, the application n	nange in point of diversionust be signed by all owrorsersentation).				
age and the owner, their behalf, in rega	the spouse of the rds to the water r	upon my oath or aff owner, or a duly autl ight(s) to which this correct and complet	norized ager application	nt of the ov	vner(s) to make t	his application on
Dated at	Scandia	, Kansas, t	his 4th	_ day of	may	, 20 21 .
is a transfer and s	chow neter and the	et in grabe self t			village of our alleger of the	
Debra K	730yles +	remium Feede President	w, Inc.		(On 2002)	a Signification of the second
real traces	(Owner) GP	President			(Spouse)	to activitation 8
Debra K	(Please Print)			Latesc' r	(Please Print)	o hechodres
	(Fiease Filit)				(Flease Fillit)	
nera yan Afrikan Jima ajingen Menay Yerangunia	(Owner)	The sammetine right a firm of the sammetine right and the same state of the same sta	om ume night er bereit sitte egye este	e Capaca Againme s Benimer s	(Spouse)	2. She condest. 10 All livers on no 140 poll Ph
Name of State Authorities and the state of t	(Please Print)		of the same		(Please Print)	on to obtain
าร์สามาร์สาร์สาร์สาร์สาร์สาร์สาร์สาร์สาร์สาร์ส	(Owner)	day see types	nes <mark>, ald Less.</mark> Listain valous moligizo de la	are alayod are alayod are alayod	(Spouse)	12. In action and the common of the common o
The state of the s	(Please Print)	ne sa di bashari ka laran Laran di bashari ka laran		ne ech yn	(Please Print)	LESS AUFW
State of Kansas	ago takun maci <b>y</b> a	,				
County of Reaux	uc }	SS				
4. 4. C.		plication was signed	in my preser	nce and sv	vorn to before me	e this 4 day
Thier decrees	ARY PUB	LAUREN FIELD	<u> </u>	0	d . 1	
	N C	NOTARY PUBLIC STATE OF KANSAS		uren	Notary Public	<del>der gentralieren</del>
My Commission Expires	S STATE OF KANSAS M	y App. Exp. 8:31 2024			National second	
ONLY COMPLETE APPLI accurate information; map the appropriate fee must be	s, if necessary, must be	OCESSED. To be complete included; signatures of all the	, all of the applic ne appropriate o	cable portions wners' must b	of the application form e affixed to the applica	must be completed with tion and notarized; and
forth in the schedule be (1) Application (2) Application	low: Make checks pa to change a point of to change a point of	FEE SCH or the point of diversion usyable to: Kansas Depa diversion 300 feet or less diversion more than 300 of use	inder this secti	iculture 		
and particular to				EIVED		
DWR 1-121 (Revised 04/5	/2018)	Page	3 MAY 1	7 2021 <sup>C</sup>	ANNED	File No. 39,009

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations premulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 39,009 5-13-21 requesting that the place of use and / or point of A change application was received on diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Applicable Not Applicable 2. The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as 3. previously authorized. The point of diversion authorized by this summary order shall be located within a radius of the authorized point(s) of diversion. 

Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. 

Applicable Not Applicable The point(s) of diversion authorized herein shall not actually be located more than \_ authorized point(s) of diversion. ☐ Applicable ☑ Not Applicable feet from the previously As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with Not Applicable K.A.R. 5-6-13. ☐ Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20\_\_\_\_\_, 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 Not Applicable The completed well log shall be submitted with the required notice. ☐ 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 ☐ Yes M No 11. Additional Conditions are attached. 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of SUMMARY ORDER ISSUED Agriculture. A request for hearing by the Chief Engineer must be filed within 15 days of service of this Order and a request for By: Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 MARK BILLINGER (Print Name): days pursuant to K.S.A. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527. File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS Division of Water Resources - Kansas Department of Agriculture 5-20-21 Date of Issuance: 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds Acknowledged before me on Signature: REBECCA F. HAGEMAN My commission expires

212 RECEIV

My Appointment Expires (Notary une 23, 2023

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

FILE NO. 39,009

MAKE ADDITIONAL COPIES AS NECESSARY

#### WATER RESOURCES RECEIVED

MAY 1 3 2021

KS DEPT OF AGRICULTURE

Ov	2 18, 70	18011115				x 230			200 164		11		Tilde ar Garini						
			79	NE	≣¼	3/5 (6)	No.		V1/4		1911	SV		107	0	SE	=1/4	62-21 Q	TOTAL
ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	AOILLO
18	3 S	4 W		1941.4	70.60	MILLER	1432	q be	11.791	-	2 2	- Miles	0.01	6.0	20.3			34.7	55
	Δ					Secret	E1157				-	6-17-5		()				1 1	
	ura 16	196500	18. 00	127	o ic/	and a	19 (M.)		sinsk	l seco		(*)	<u> </u>		14 - 11 - 12 - 12				<u> </u>
Oı	wner o	f Land -	ADDRI		Tjer 1	1 42	000	1 1			1811	1 1 11	ne sč					950 10	27915
				NE	Ε1/4			NV	V1⁄4			SV	V1⁄4			SE	=1/4		TOTAL
ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
EL	£ .				- 541	10 1 N	Onn					en te	191164	9					in the
-	/	7110			- 101	De tor	y Cro		11 -1		-	1	177				11 500		3 - 3 19
		1-1		L	L	1,	AHABAT.				Viels.							1.3/	- 1 A
O۱	wner o	f Land -			1000	of the se	1 Just				10				10	11	el s	dan a	
2 150		1.91 (1)	ADDR	ESS:			opto risa	OVI 1	1884(1)	107.00	19 1001	gd H	6 40,00		1.00	em nu	1, 11	Hav 199	
				. NE	E1/4		010	NV	V1/4		8 12 2 11	SV	V1⁄4			SE	=1/4		TOTAL
ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
			rán om	7 1	15 TO 11	110 3	l		22.5	1000	1		6.0	N v.				1 1	
	148 10	200	18.11.71.7																
		ed: If th	NA	AME:	Premi	um Fe	eders I	nc.				d that	the pla	ace of	use be	chang	ged to:		
		f Land -	NA	AME:		um Fe	eders I	nc.				d that	the pla	ace of	use be	chang	ged to:		
O	wner o	f Land -	ADDR	AME: ESS:	Premin PO Bo	um Fe	Scan	nc. dia, KS NV	S 6696	66-023	80	SV	V1/4		20	SI	Ξ¼ Τ		
Ovec.	wner o	f Land -	NA	AME: ESS:	Premio PO Bo	um Fe	eders I	nc. dia, KS NV	S 6696	66-023	80	SV	TOTAL ROW- 1	ace of	NE1/4	SI		SE1/4	ACRES
Ovec.	wner o	f Land -	ADDR	AME: ESS:	Premin PO Bo	um Fe	Scan	nc. dia, KS NV	S 6696	66-023	80	SV	V1/4		20	SI	Ξ¼ Τ		
Ovec.	wner o	f Land -	ADDR	AME: ESS:	Premin PO Bo	um Fe	Scan	nc. dia, KS NV	S 6696	66-023	80	SV	V1/4		NE1/4	SI	Ξ¼ Τ	SE1/4	ACRES
Ov ec. 18	Twp.	Range 4 W	ADDR	AME: ESS: NW/A	Premin PO Bo	um Fe	Scan	nc. dia, KS NV	S 6696	66-023	80	SV	V1/4		NE1/4	SI	Ξ¼ Τ	SE1/4	ACRES
Ov ec.	Twp.	Range 4 W	ADDR	AME: ESS: NI NW%	Premiu PO Bo	um Fe	Scan	nc. dia, KS NV	S 6696	66-023	80	SV	V1/4		NE1/4	SI	Ξ¼ Τ	SE1/4	ACRES
Ov ec.	Twp.	Range 4 W	NE½	AME: ESS: NW/A NW/A	Premiu PO Bo	um Fe	Scan	nc. dia, KS NV NW¼	S 6696	66-023	80	SV NW¼	V1/4		NE1/4	SI NW1/4	Ξ¼ Τ	SE1/4	ACRES 55
Ov ecc.	Twp. 3 S	Range 4 W	NE½	AME: ESS: NII NW1/A  AME: ESS:	Premiu PO Bo	SE¼	NE1/4	nc. dia, KS NW1/4	S 6696	SE1/4	80	SV NW½	V% SW%	SE1/4	NE½ 20.3	SI NW1/4	=¼ SW¼	SE½ 34.7	55 TOTAL
Ov ec. 18	Twp. 3 S	Range 4 W	NE½	AME: ESS: NII NW1/A  AME: ESS:	Premiu PO Bo	SE¼	NE1/4	nc. dia, KS NW1/4	S 6696	SE1/4	NE1/4	SV NW½	V% SW%	SE1/4	NE½ 20.3	SI NW½	=¼ SW¼	SE½ 34.7	ACRES 55
Ov ecc. 18	Twp. 3 S	Range 4 W	NE½	AME: ESS: NII NW1/A  AME: ESS:	Premiu PO Bo	SE¼	NE1/4	nc. dia, KS NW1/4	S 6696	SE1/4	NE1/4	SV NW½	V% SW%	SE1/4	NE½ 20.3	SI NW½	=¼ SW¼	SE½ 34.7	55 TOTAL
Ov ec. 8	Twp. 3 S	Range 4 W	NE½	AME: ESS: NII NW1/A  AME: ESS:	Premiu PO Bo	SE¼	NE1/4	nc. dia, KS NW1/4	S 6696	SE1/4	NE1/4	SV NW¼	V¼ SW¼ SW¼ SW%	SE¼	NE½ 20.3	SI NW½	=¼ SW¼	SE½ 34.7	TOTAL ACRES 55
Ov ecc.	Twp. 3 S wner o	Range 4 W  Range	NE½  NE½  NE½  NE½	AME: ESS: NW1/4  AME: ESS: NW1/4  AME: AME:	Premiu PO Bo	SE1/4	NE1/4	nc. dia, KS NW1/4	S 6696	SE1/4	NE1/4	SV NW¼	V% SW%	SE¼	NE½ 20.3	SI NW½	=¼ SW¼	SE½ 34.7	55 TOTAL
Ovec.	Twp. 3 S wner o	Range 4 W  Range	NE½	AME: ESS:  NW1/A  AME: ESS:  NW1/A  AME: ESS:	Premiu PO Bo	SE1/4	NE1/4	NV NW1/4	S 6696	SE1/4	NE1/4	SV NW¼	V¼ SW¼ SW¼ SW½	SE¼	NE½ 20.3	SI NW1/4	=¼   SW¼   SW¼   SW¼	SE½ 34.7	TOTAL ACRES
On ecc.	Twp. 3 S wner o	Range 4 W Range	NE½  NE½  NE½  NE½  ADDRI  NE½	AME: ESS:  NW1/A  AME: ESS:  NW1/A  AME: ESS:	Premiu PO Bo	SE1/4	NE1/4	NV NW1/4	S 6696  N/4  SW/4  N/4  SW/4	SE1/4	NE1/4	SV NW¼	V¼ SW¼ V¼ SW¼	SE¼	NE½ 20.3	SI NW%	=¼   SW¼   SW¼   SW¼	SE½ 34.7	55 TOTAL
On Sec.	Twp. 3 S wner o	Range 4 W  Range	NE½  NE½  NE½  NE½  ADDRI  NE½	AME: ESS:  NW1/A  AME: ESS:  NW1/A  AME: ESS:	Premiu PO Bo	SE1/4	NE1/4	NV NW1/4	S 6696	SE1/4	NE1/4	SV NW¼	V¼ SW¼ SW¼ SW½	SE¼	NE½ 20.3	SI NW1/4	=¼   SW¼   SW¼   SW¼	SE½ 34.7	TOTAL ACRES

Page\_

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

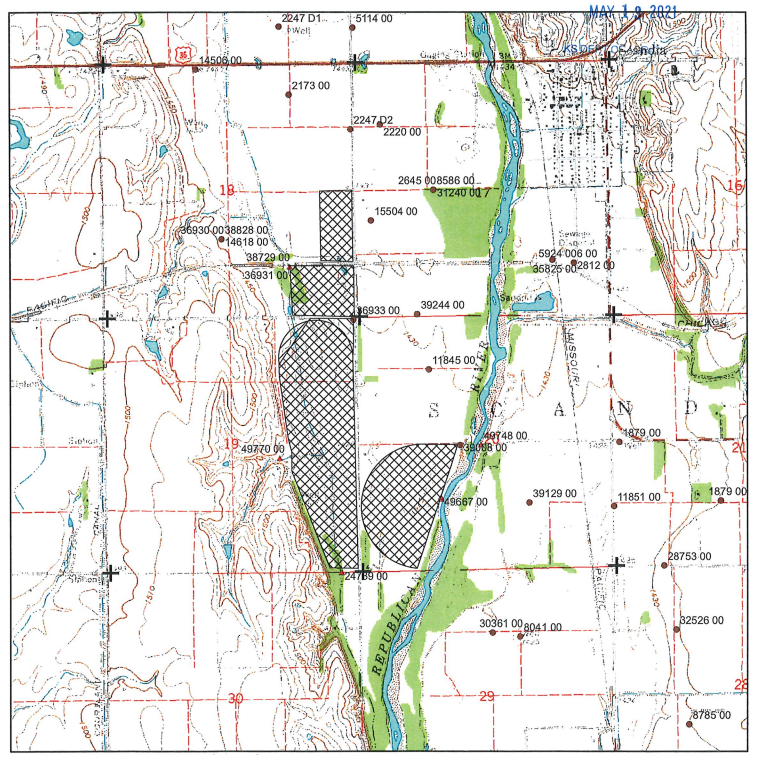
FILE NO.

MAY 1 3 2021

Duran with a wife a sing of the first of all the sections		KS DEPT OF AGRICULTURE
Presently authorized point of diversion:	0	
One in the Quarter of the	Quarter of the	Quarter
of Section, Township	South, Range	(E/VV),
in County, Kansas,	_ leet North leet West of Sot	(fact)
Authorized Rate Authorized Quantity _	Depth of well	(leet)
(DWR use only: Computer ID No GPS	teet North	reet vvest)
☐This point will not be changed ☐This point will be changed		
Proposed point of diversion: (Complete only if change		
One in the Quarter of the	Quarter of the	Quarter
of Section, Township	South, Range	(E/VV),
in County, Kansas,	_ teet North teet west of Sot	utheast corner of section.
Proposed Rate Proposed Quantity		
This point is: Additional Well Geo Center List of	ner water rights that will use this point	<u>'</u>
Presently authorized point of diversion:		
One in the Quarter of the	Quarter of the	Quarter
of Section, Township	South, Range	(E/W),
in County, Kansas,	feet North feet West of Sou	utheast corner of section.
Authorized Rate Authorized Quantity _		
(DWR use only: Computer ID No GPS	feet North	feet West)
This point will not be changed  This point will be changed	d as follows: No change, point better des	cribed with GPS as follows:
Proposed point of diversion: (Complete only if change	e is requested or if existing point is be	etter described by GPS)
One in the Quarter of the	Quarter of the	Quarter
of Section, Township	South, Range	(E/W),
in County, Kansas,	feet North feet West of Sou	utheast corner of section.
Proposed Rate Proposed Quantity	Proposed well depth (fe	et)
This point is: Additional Well Geo Center List of	her water rights that will use this point	
Presently authorized point of diversion:		
Presently authorized point of diversion:  One in the Quarter of the	Quarter of the	Quarter
One in the Quarter of the	Quarter of the	Quarter
One in the Quarter of the of Section, Township	South, Range	(E/W),
One in the Quarter of the of Section, Township in County, Kansas,	South, Range feet North feet West of Sou	(E/W), utheast corner of section.
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity _	South, Range feet North feet West of Sou Depth of well	utheast corner of section. (E/W), (feet)
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS	South, Range feet Northfeet West of South of well Depth of well feet North	utheast corner of section (feet) feet West)
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS  This point will not be changed	South, Range feet North feet West of South feet West of South feet North  G feet North d as follows:  \[ \Bar{\text{N}}\] No change, point better described in the south feet feet North	(E/W), utheast corner of section. (feet) feet West) cribed with GPS as follows:
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS  This point will not be changedThis point will be changed Proposed point of diversion: (Complete only if change)	South, Range feet Northfeet West of South Depth of well feet Northfeet North d as follows:  No change, point better descent is requested or if existing point is be	(E/W), utheast corner of section.  (feet) feet West) cribed with GPS as follows:
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS  This point will not be changed This point will be changed Proposed point of diversion: (Complete only if changed One in the Quarter of the	South, Range feet North feet West of South feet West of South feet West of South feet North d as follows: \[ \] No change, point better descent feet seed or if existing point is be greated or if existing point is be greater of the	utheast corner of section.  (feet)  feet West)  cribed with GPS as follows:  etter described by GPS)  Quarter
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS  This point will not be changed This point will be changed Proposed point of diversion: (Complete only if changed One in the Quarter of the of Section, Township	South, Range feet Northfeet West of South, Greet West of South of Well  Bfeet North d as follows:  \[ \] No change, point better descended is requested or if existing point is began a guarter of the South, Range	(E/W), utheast corner of section (feet) feet West) cribed with GPS as follows: etter described by GPS) Quarter (E/W),
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS  This point will not be changed This point will be changed Proposed point of diversion: (Complete only if changed One in the Quarter of the of Section, Township in County, Kansas,	South, Range feet North feet West of South, Range Depth of well  feet North d as follows:  \[ \] No change, point better designed is requested or if existing point is began a continuous point in the feet North South, Range feet North feet West of South and the feet West of South and the feet North feet West of South and the feet North feet West of South	(E/W), utheast corner of section.  (feet) feet West) cribed with GPS as follows: etter described by GPS) Quarter (E/W), utheast corner of section.
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPSThis point will not be changedThis point will be changed Proposed point of diversion: (Complete only if changed One in the Quarter of the of Section, Township in County, Kansas, Proposed Rate Proposed Quantity	South, Range feet Northfeet West of South, Range Depth of well  6feet North d as follows:  \[ \] No change, point better descended is requested or if existing point is began a south, Range South, Range feet Northfeet West of South, Proposed well depth (feet Morth)	(E/W), utheast corner of section.  (feet) feet West) cribed with GPS as follows: etter described by GPS) Quarter (E/W), utheast corner of section. et)
One in the	South, Range feet Northfeet West of South, Range Depth of well  6feet North d as follows:  \[ \] No change, point better descended is requested or if existing point is began a south, Range South, Range feet Northfeet West of South, Proposed well depth (feet Morth)	(E/W), utheast corner of section.  (feet) feet West) cribed with GPS as follows: etter described by GPS) Quarter (E/W), utheast corner of section. et)
One in the Quarter of the of Section, Township in County, Kansas, Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS This point will not be changed This point will be changed This point will be changed This point will of Complete only if changed One in the Quarter of the of Section, Township in County, Kansas, Proposed Rate Proposed Quantity This point is: Additional Well Geo Center List ot Presently authorized point of diversion:	South, Rangefeet Northfeet West of South, RangeDepth of well  South, RangeQuarter of theSouth, Rangefeet Northfeet West of South, Range	(E/W), utheast corner of section(feet) feet West) cribed with GPS as follows: etter described by GPS) Quarter (E/W), utheast corner of section. et)
One in the	South, Range feet Northfeet West of South feet West of South feet North d as follows:  \[ \] No change, point better descended is requested or if existing point is be Quarter of the South, Range feet North feet West of South feet West of South feet West of South feet water rights that will use this point Quarter of the Quarter of the	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS) Quarter(E/W), utheast corner of section. et)Quarter
One in the	South, Rangefeet North feet West of South feet West of South feet North d as follows:  \[ \] No change, point better descended is requested or if existing point is been south, Range feet North feet West of South feet West of South feet water rights that will use this point  Quarter of the Quarter of the South, Range	(E/W), utheast corner of section(feet) feet West) cribed with GPS as follows: etter described by GPS) Quarter (E/W), utheast corner of section. et) Quarter Quarter (E/W),
One in the	South, Rangefeet Northfeet West of South feet North    Depth of well   Get North   dias follows:   No change, point better designed is requested or if existing point is begarded in the feet was point feet North feet West of South, Range   feet North feet West of South, Range   Proposed well depth (feet water rights that will use this point   Quarter of the   South, Range   feet North feet West of South feet West of South, Range	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W), utheast corner of section. et)QuarterQuarterQuarterQuarterQuarter
One in the	South, Range feet North feet West of South feet West of South feet North d as follows:  \[ \] No change, point better descendent is requested or if existing point is been good feet North feet West of South, Range feet North feet West of South feet water rights that will use this point  Quarter of the Quarter of the South, Range feet North feet West of South, Range feet North feet West of South feet	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W), utheast corner of section. et)Quarter(E/W), utheast corner of section. (feet)
One in the	South, Rangefeet Northfeet West of South of well  Sfeet North d as follows:	(E/W), utheast corner of section(feet) feet West) cribed with GPS as follows: etter described by GPS) Quarter (E/W), utheast corner of section. et) Quarter (E/W), utheast corner of section (E/W), utheast corner of section (feet) feet West)
One in the	South, Range feet Northfeet West of South feet West of South feet North d as follows: □ No change, point better descended is requested or if existing point is been governed by the point gover	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W), utheast corner of section. et)
One in the	South, Range	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W), utheast corner of section. et)Quarter(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)
One in the	South, Range	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS) Quarter(E/W), utheast corner of section. et) Quarter(E/W), utheast corner of section(feet)(feet)
One in the	South, Range feet Northfeet West of South feet West of South feet North das follows:  \Boxed No change, point better descendent is requested or if existing point is been south, Range feet North feet West of South feet North Quarter of the South, Range feet North feet West of South feet West of South feet West of South feet North feet North Gas follows:  \Boxed No change, point better descendent feet South, Range Quarter of the South, Range South, Range	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W), utheast corner of section. et) Quarter(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W),
One in the	South, Range feet Northfeet West of South feet West of South feet North das follows:  \Boxed No change, point better descendent is requested or if existing point is been south, Range feet North feet West of South feet North Quarter of the South, Range feet North feet West of South feet West of South feet West of South feet North feet North Gas follows:  \Boxed No change, point better descendent feet South, Range Quarter of the South, Range South, Range	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W), utheast corner of section. et) Quarter(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W),
One in the	South, Range	(E/W), utheast corner of section(feet)feet West) cribed with GPS as follows: etter described by GPS)Quarter(E/W), utheast corner of section. et)

# Application to Change the Place of Use For Water Right File # 39,009

#### WATER RESOURCES RECEIVED





Authorized Place of Use



Proposed Place of Use

Surface Water Point of Diversion

Groundwater Point of Diversion

RECEIVED

MAY 1 7 2021 SCANNED

Stockton Field Office Division of Water Resources 1:24,000