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 20th 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 20th 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 Kaguneur Staff 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

APPLICATION COMPLETE
5/20/21
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.

. A	pplicati	on is he	ereby r	nade f	or app	roval o	of the C	Chief E	ngine	er to cl	nange	the (ch	neck o	ne or b	oth):				
						⊠ F	Place c	of Use		A + 🔲	Point	of Div	ersion						
u	nder th	e water	right v	vhich i	s the s	ubject	of this	applic	ation i	n acco	ordanc	e with	the co	ndition	s desc	cribed I	below.		
T	he soul	rce of si	upply i	S:			Fround	lwater			Surfa	ce wat	er						
N	lame ar	nd addre	ess of	Applic	ant: T	ony St	rnad												
E	O Box	230 Sc	andia,	KS 6	6966	10 9	13 HO					6.00	1						ti al ant
P	hone N	lumber:	(785)	527-0	163	(P			Email	addre	ss: to	nyrstrn	ad@g	mail.co	om				oraed in
Ν	lame ar	nd addre	ess of	Water	Use C	orresp	onder	nt: <u>Jef</u>	frey A.	& Tra	cy K. S	Strnad	anri	기 년	17 , 11	-			
<u>P</u>	O Box	230 Sc	andia,	KS 6	6966	15 4 2.						JOU'U!	15.	1,1371-			7.1 (1-0)	113.11	10800
P	hone N	umber:	(_)	11111		111/14/1		Email	addre	ss:	1 15					121 -	1 1017	nog ah
		ently a																	
C	wner o	f Land -												201	<u>Innert</u>		17.	li i	
/1					10000		1111111		6696										
(1	t there is	more th	ian one	landov	vner, at	tach su	ippleme	ental sh	eets as	neces	sary.)								
		1	-		Ξ¼ Τ				N1/4	Ι		SV	V1/4	1.5	6. 1.	SI	Ξ¼ Ι	SHE	TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4		SE¼	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRE
19	3 S	4 W	28	3	6	40		-			Lot 0	Lot 10	L at 10	Lot O	36	1	.4V. C.T.	24	138
20	3 S	4 W	1			1			- 101		16	33	33	4				100	86
						197 -1	750								1		nuin.	93.16	mag yai
С	wner o	plicatior f Land - / more th	NA ADDRI	AME:	Seth S PO Bo	trnad x 230	LP Scan	dia, KS	6696	66-023	0	ace of	use be	e chan	ged to	: :	y og s	nty ouse	e, (c
	Ter -	- 1		NE	=1/4	7	1 -	NV	V1⁄4		1 7	SV	V1⁄4	F (1675)	ki il	SE	=1/4	effets.	TOTAL
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
19	3 S	4 W	35.5	4	6	40	La.	1 1	, i						37	1		24	146.5
20	3 S	4 W	100	•		[41]		1	90×	Δ	Lot 9 16	Lot 10 33	Lot 10 33	Lot 9	20				86
		100	the state	160	110"2	12 11 1		0.000	- ly in-	17 -	1 11 11		. 0	h. Car.	20 0	0.00			

RECEIVED

5.	Presently authorized point of diversion:		MAY 1 2 2
	One in the Quarter of the	Quarter of the	MAY 1 3 2000 Jarter
	of Section, TownshipinCounty, Kansas,fe	South, Range	W,
	in County, Kansas, fe	et North feet West of So	utheast comerce 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 des	cribed with GPS as follows:
	Proposed point of diversion: (Complete only if change is		
	One in the Quarter of the		
	of Section, Township		
	in County, Kansas, fe		
1	Proposed Rate Proposed Quantity		
	This point is: Additional Well Geo Center List other		
L	This point is. Additional Well 200 Ochler Elst other	water rights that will add the point _	·
۾ ٦	Presently authorized point of diversion:		
6.		Quarter of the	Quarter
	One in the Quarter of the		
	of Section, Township		
	in County, Kansas, fe		
	Authorized Rate Authorized Quantity		
	(DWR use only: Computer ID No GPS _		
	☐This point will not be changed ☐This point will be changed as		
	Proposed point of diversion: (Complete only if change is		
	One in the Quarter of the		
	of Section, Township		
	in County, Kansas, fe		
	Proposed Rate Proposed Quantity		•
L	This point is: Additional Well Geo Center List other	water rights that will use this point _	
_			
7.	The changes herein are desired for the following reasons? (please be specific) To cover illegal acres.	N - M	
	(please be specific) 10 cover filegal acres.	300 200 100 North	100 200 300
		Emindinininini	
			=
8.	If a well, is the test hole log attached? Yes No	200 + + + + = 1	+ + + + = 200
9.	The change(s) (was)(will be) completed by?		
9.		E T T	- 100
	already complete	100 = + + =	+ + = 100
10	If the point of diversion is a well:	F =	=
10.		West 0 #++	
	(a) What are you going to do with the old well?	F ' -	
	n/a		
		100 - + + -	+ + = 100
	(b) When will this be done? n/a		
		100	<u> </u>
11.	Groundwater Management District recommendation attached?	200 + + =	十 十 量200
	☐ Yes		
12	Assisted by DLM STKFO	<u> </u>	
14.	Accided by DEIVI OTTALO	300 200 100 0 South	100 200 300 Scale: 1 hashmark=10 ft
13a	.If the proposed point of diversion will be relocated more than 300		
	<u>feet but within 2,640 feet</u> of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater	13b. If the proposed point of diversion v of the existing point of diversior	viii be relocated <u>within 300 feet</u>
	sources, show all wells (including domestic) within one-half mile	diagram shown above in relati	on to the existing point of
	of the proposed point of diversion and the names and mailing	diversion. (PLEASE NOTE: The	e "X" in center of diagram
	addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile	above represents the present diversion.)	muy authorized point of
	downstream and one-half mile upstream from your property	,	
	lines	RECEIVED	

(a) Does the undersigned represent all over	in is 300 or fewer feet from th	ne existing point of diversion, comple	te the following:
Ves	iers of the currently authorize	d place(s) of use identified in this ap	plication?
(b) Will the ownership interest of any ownership interest ownership interest of any ownership interest of any ownership interest of any ownership interest of any ownership interest ownership interest of any ownership interest of any ownership interest of any ownership interest of any ownership interest ownership intere	ners must sign this application	n.)	EPT OF AGRICULTURE
affected if this application is approved a	er of the currently authorized s requested? ners must sign this application		olication be adversely
(c) If this application is not approved exped		물리하는 사람들 요하는 사람들이 가면 가게 되었다. 그 사람들은 사람들이 되었다.	or cofety?
Yes No (If no, all own	ners must sign this application	n.)	or safety?
If the application proposes a surface water change	ge in point of diversion, a grou	undwater change in point of diversion	greater than 300 feet
or a change in place of use, the application must	be signed by all owners of th	ne currently authorized place of use,	or their duly authorized
agent (attach notarized statement authorizing rep	resentation).		
e a private sit more seal	a season to season	icjacogjeno posecno, cares	pokaranjana and ac
I hereby verify, being first duly sworn up	on my oath or affirmation	n and under penalty of perjury	, that I am of lawful
age and the owner, the spouse of the own their behalf, in regards to the water right	ier, or a duly authorized (s) to which this applica	agent of the owner(s) to make	this application on
contained in this application are true, cor	rect and complete.	tion pertains. Truttier verify	mai the statements
Dated at Scandia	, Kansas, this 	th days of	d to perpet add.
The state of the s	, Nansas, IIIIS	day of may	, 20 <u>21</u>
10. h X -3-110 4		, and the second of the second second $4 \pm 3 M$ and $4 \pm $	
(Owner)	F. P. President	(Spouse)	sianahareh ()
Debra K Boules	s. r. Theodent	(epeado)	
(Please Print)	a to the same of the same of the	(Please Print)	The control of the second
(,		(Flease Fillit)	
(Owner)	160,101,151,111,161,1601	rank best het tebentige trans	il The seems of the
(Cwiter)		(Spouse)	
(Please Print)	di sombo combanism	and by a section (10) water and at the co-	John Committee
(Flease Fillit)		(Please Print)	
(Owner)		Deposit a sufficient and of the	was a recorded all of
(Owner)		(Spouse)	
(Please Print)		Maria ad Maria de Andre Salar de Caralle. A français de Maria de Caralle d	Charles To Javan
1970		(Please Print)	
State of Kansas SS			
County of Republic			
I hereby certify that the foregoing applica	tion was signed in my p	resence and sworn to before m	ne this 4th day
01_1100		y nine agus (c. 1814 Nisson y di la uki asi) i	fraces was cones.
STARY PURE LAU	REN FIELD		
STAT	ARY PUBLIC E OF KANSAS	Notary Public	Made and their the
My Commission Expires STATE OF KANSAS My App.	Exp. 8:31-2074	onight the A. M. Ang. The seasons	
ONLY COMPLETE APPLICATIONS WILL BE PROCES	SED. To be complete, all of the	applicable portions of the application forr	n must be completed with
accurate information; maps, if necessary, must be includ the appropriate fee must be paid.	led; signatures of all the appropri	iate owners' must be affixed to the applic	ation and notarized; and
5000			
Each application to also use the ulass of asset if	FEE SCHEDULE		
Each application to change the place of use or the forth in the schedule below: Make checks payable	point of diversion under this to: Kansas Department of	section shall be accompanied by the	application fee set
Application to change a point of divers	sion 300 feet or less	-	\$100
(2) Application to change a point of givers	sion more than 300 feet		\$200
(3) Application to change the place of use	·····	• • • • • • • • • • • • • • • • • • • •	\$200
	RE	CEIVED	

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

Page 3

MAY 17 202SCANNED

File No. 36,931

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 ether applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 36,931

ımıt	itations of File No. <u>36,931</u>	 '		KS DEPT OF AGRICULTUR
1.	A change application was received on diversion authorized under the above-referen	5-13- nced file r	-202 number	requesting that the place of use and / or point of rechanged as described in the application.
	the topographic map accompanying the appl	lication to	change	orized place(s) of use shall be located substantially as shown on ge the place of use.
	previously authorized. The point of diversion radius of the authorized point(s) of diversion.	n authorize ı.	zed by th licable	
	Positioning System (GPS), as described in the	he applica	ation. L	
	authorized point(s) of diversion.	pplicable L	INOT A	
	or other device suitable for making water leve K.A.R. 5-6-13. ☐ Applicable ☑ No	el measure ot Applical	rements able	Il with a diversion rate of 100 gallons per minute or more, a tube is shall be installed, operated and maintained in accordance with
	December 31, 20, or before the first operated and maintained in accordance with K.A.R. 5-3-5e, the owner shall maintain recordiverted annually to the Chief Engineer by M ☐ Applicable ✓ Not Applicable	use of wan K.A.R. 5- ords and re March 1 fol	vater, who is the contract of	
	authorized extension of time. By March 1, works for diversion has been completed, on Applicable	the form p	_ the app provided	ompleted on or before December 31, 20, or within any pplicant shall notify the Chief Engineer that construction of the ed by the Chief Engineer, as required by K.A.R. 5-8-4e.
	•			ed notice. Applicable Not Applicable
	with an in-line, automatic, quick-closing chec check valve(s) shall be installed, operated an	ck valve c nd maintaiı	capable ined in a	reign substance will be injected into the water shall be equipped e of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. ☑ Applicable ☐ Not Applicable
	. Additional Conditions are attached.			
12.	water appropriated under the above-referen limitations, as amended and/or supplemente Appropriation Law and the Rules and Regu	nced file n ed by this <i>ulations</i> pr 2a-737, as	number s Summa promulga as amen	R. 5-5-14, all of the owners of the authorized place(s) of use of are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Water</i> gated thereunder. Failure to comply with these provisions may nded, and/or the suspension or revocation and dismissal of the as authorized by law.
4	Administrative Appeal and Effective Date of Control of Control	<u>Order</u>		FOR OFFICE USE ONLY
lf yc	ou are aggrieved by this order, pursuant to K.S.A. 8	82a-1901		APPLICATION APPROVED AND SUMMARY ORDER ISSUED
vou	u may request an evidentiary hearing before the Ch gineer or request administrative review by the Secre	nief		30WWART ORDER 1333ED
Agri	riculture. A request for hearing by the Chief Enginee	er must be	e ſ	By: Whit Billing
adn	d within 15 days of service of this Order and a requ ministrative review by the Secretary must be filed w	vithin 30		Duly Authorized Designee of the Chief Engineer
day	ys pursuant to K.S.A. 77-531. Any request for admi riew must state a basis for review pursuant to K.S.A	inistrative		(Print Name): MARK BILLINGER Division of Water Resources - Kansas Department of Agriculture
File	e any request with Kansas Department of Agricul	Iture,		Date of Issuance: 5-20-21
665	gal Ďivision, 1320 Research Park Drive, Manhatt 502. Failure to timely request a hearing or review m	nay		State of Kansas
pred	eclude review under the Kansas Judicial Review Act	t) SS
	For Use by Register of Deeds			County of Rooks
				Acknowledged before me on <u>S-20-21</u>
			t	by Mark Billinger
				Signature: Release & Ragement
				AND SEC.
			6	My commission expires NOTABLE PUBLIC (Notar) See 29, 2023

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO. 36,931

MAKE ADDITIONAL COPIES AS NECESSARY

WATER RESOURCES RECEIVED

MAY 1 3 2021

	wner c	17 (0.2)	ADDR	ESS:	PO Bo	ox 230	Scar	idia, K	S 669	66-023	30		-353		<u> </u>				
				. NI	E1/4	100.05		N'	W1/4		- 3.74.	SI	N1/4	1, 15		S	E1/4	aution (TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	100 110	14.	SE1/4	ACRE
18	3 S	4 W		Marie 16	1111111	1000	30/1941	CIVE	134.9	6 21	JAMES I	3	4) 1 11	1000	20.3	114 1	3.1.7.	34.7	55
119.4	es A	10.10	_ 20 23	I STATE OF THE STA		32 00	CAN S	30 0			W. S.		117	1	20.0		-	04.7	
4.					61	2.54	h)6				1=	339	1.0						11376
O	wner o	f Land	NA		i tan Igeli		40Q0		Abr	Gara)	L. V.		./E2.	igal ,v qu	hat)			7,1	in the original
					-11			201.7	Like yes	*					11 TO 12				
to a second	Trees	D	NET		=1/4	0544		T	N1/4			V.	N¼ 	I Cix i	34.5	1-17-18-5	E¼	T S	TOTA ACRE
ec.	Twp.	Range	NE¼	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACKE
Wy			-		- 64	0.1							-3.177		-		-		THE STATE OF
1101		170 16			-	4 1 11	-		1/1					- 1					
			,			17				<u> </u>	10.1	15,17	y 1- 1	115				1255	THE RESERVE
O۱	wner o	f Land		AME: ESS:	-	- 1		1	1 10		6.46				N CI	19 (3)		with the s	S 1 1 12 1 1 1
1 8 1/2		Sec. 100	ואטטאו		- 7	26.00		1 1 1 1	1 16-7-		DAUGO	A. (2)			3	Mil.	Y STO	1 3127	Report of
				NE	1/4		- 11	N/	V1/4		3	SV	V1⁄4		2002	SI	E1/4	*	TOTAL
ec.	Twp.	Range	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
		10.00	Julian.		200				- 19	11.00			5 38	693	inco				
100				. 1															S C C C
				ALC: NO	1 /	2.764					· · · · · ·	11 7 190		John .				383	
Co	ontinue wner o	ed: If th	NA	AME:]	Premii	ım Fe	eders	lnc.				d that	the pla	ace of	use be	chang	ged to:		Tide off
Co Ov	ontinue wner o	r Land -	NA	AME: <u>I</u> ESS: <u>I</u>	Premii PO Bo	ım Fe	eders	Inc. dia, KS	6696				. 20 W.C	ace of	use be	chang	ged to:		hio sy
	wner o	r Land -	ADDRE	AME: J	Premii PO Bo	ım Fee	Scan	lnc. dia, KS	6696 V¼	6-023	0	SV	V1/4			SE	Ξ¼ Ι	tody.	
ec.	Twp.	Range	ADDRE	AME: <u>I</u> ESS: <u>I</u>	Premii PO Bo	ım Fee	eders	lnc, dia, KS NV	6696 V¼				V1/4	ace of	NE¼		Ξ¼ Ι	SE1/4	TOTAL
ec.	wner o	r Land -	ADDRE	AME: J	Premii PO Bo	ım Fee	Scan	lnc. dia, KS	6696 V¼	6-023	0	SV	V1/4			SE	Ξ¼ Ι	tody.	
ec.	Twp.	Range	ADDRE	AME: J	Premii PO Bo	ım Fee	Scan	lnc. dia, KS	6696 V¼	6-023	0	SV	V1/4		NE¼	SE	Ξ¼ Ι	SE1/4	ACRES
ec.	Twp.	Range 4 W	NE%	NE NW1/4	Premii PO Bo	ım Fee	Scan	lnc. dia, KS	6696 V¼	6-023	0	SV	V1/4		NE¼	SE	Ξ¼ Ι	SE1/4	ACRES
ec. 8	Twp.	Range 4 W	NE%	NE NE	Premii PO Bo	ım Fee	Scan	lnc. dia, KS	6696 V¼	6-023	0	SV	V1/4		NE¼	SE	Ξ¼ Ι	SE1/4	ACRES
ec. 8	Twp.	Range 4 W	NE%	NE NE	Premii PO Bo	ım Fee	Scan	lnc. dia, KS	6696 V¼	6-023	0	SV	V1/4		NE¼	SE	Ξ¼ Ι	SE1/4	ACRES
ec.	Twp.	Range 4 W	NE%	NE NE	Premii PO Bo	ım Fee	Scan	lnc. dia, KS	S 6696	6-023	0	SV	N/4 SW/4		NE¼	SE	E¼ SW¼	SE1/4	ACRES
ec. 18	Twp. 3 S	Range 4 W	NE%	NE: LESS: LE	Premii PO Bo sw4 sw4	ım Fee	Scan	Inc. dia, KS NW NW½	S 6696	6-023	0	SW NW¼	N1/4 SW1/4		NE¼	SE NW¼	5W1/4 SW1/4	SE1/4	55 TOTAL
Ov 6ec. 18	Twp. 3 S	Range 4 W	NE%	ME: 1 NE NW¼	Premii PO Bo sw4 sw4	SE1/4	Scan	Inc. dia, KS NW1/2	S 6696	SE1/4	NE1/4	SW NW¼	N1/4 SW1/4	SE¼	NE¼ 20.3	SE NW½	E1/4 SW1/4	SE½ 34.7	55 TOTAL
ec. 18	Twp. 3 S	Range 4 W	NE%	ME: 1 NE NW¼	Premii PO Bo sw4 sw4	SE1/4	Scan	Inc. dia, KS NW1/2	S 6696	SE1/4	NE1/4	SW NW¼	N1/4 SW1/4	SE¼	NE½ 20.3	SE NW½	E1/4 SW1/4	SE½ 34.7	55 TOTAL
ecc.	Twp. 3 S	Range 4 W	NE%	ME: 1 NE NW¼	Premii PO Bo sw4 sw4	SE1/4	Scan	Inc. dia, KS NW1/2	S 6696	SE1/4	NE1/4	SW NW¼	N1/4 SW1/4	SE¼	NE¼ 20.3	SE NW½	E1/4 SW1/4	SE½ 34.7	55 TOTAL
Ov ec.	Twp. 3 S vner of	Range 4 W	NE¼ NE¼ NE¼ NE¼ NE¼	NE: SESS: NE NW1/4	Premii PO Bo SW¼ SW¼ SW¼	SE1/4	Scan	Inc. dia, KS NW1/2	S 6696	SE1/4	NE1/4	SW NW¼	N1/4 SW1/4	SE¼	NE½ 20.3	SE NW½	E1/4 SW1/4	SE½ 34.7	55 TOTAL
Ovec.	Twp. 3 S vner of	Range 4 W	NE¼ NE¼ NE¼ NE¼ NE¼	NE: SS: NE NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NME: SS: SS: SS: SS: SS: SS: SS: SS: SS: S	Premii PO Bo SW¼ SW¼	SE1/4	Scan	NW%	S 6696	SE1/4	NE1/4	SW NW¼	SW1/4 SW1/4 SW1/4	SE¼	NE½ 20.3	SE NW½	SW1/4 SW1/4 SW1/4	SE½ 34.7	TOTAL ACRES
Ow ecc.	Twp. 3 S vner of	Range 4 W Range	NE¼ NE¼ NE¼ NE¼ NE¼ NE¼ NE¼	NE: _ NW¼ NW¼ NW¼ NW¼ NW¼ NW	Premii PO Bo	SE1/4	NE1/4	NV NW¼	S 6696 V/4 SW/4 SW/4 SW/4	SE1/4	NE1/4	SW NW¼	SW1/4 SW1/4 SW1/4	SE1/4	NE½ 20.3	SE NW¼	5W/4 SW/4	SE½ 34.7	TOTAL ACRES
Ov 118 Ow	Twp. 3 S vner of	Range 4 W	NE¼ NE¼ NE¼ NE¼ NE¼ NE¼ NE¼	NE: SS: NE NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NME: SS: SS: SS: SS: SS: SS: SS: SS: SS: S	Premii PO Bo	SE1/4	Scan	NW%	S 6696 V/4 SW/4 SW/4 SW/4	SE1/4	NE1/4	SW NW¼	SW1/4 SW1/4 SW1/4	SE¼	NE½ 20.3	SE NW½	5W/4 SW/4	SE½ 34.7	TOTAL ACRES
Ow ecc. Ow	Twp. 3 S vner of	Range 4 W Range	NE¼ NE¼ NE¼ NE¼ NE¼ NE¼ NE¼	NE: _ NW¼ NW¼ NW¼ NW¼ NW¼ NW	Premii PO Bo	SE1/4	NE1/4	NV NW¼	S 6696 V/4 SW/4 SW/4 SW/4	SE1/4	NE1/4	SW NW¼ SW NW¼	SW1/4 SW1/4 SW1/4 SW1/4	SE1/4	NE1/4 NE1/4 NE1/4	SE NW¼	5W/4 SW/4	SE½ 34.7	ACRES

DWR 1-121-2 (Rev. 04/24/2018)

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

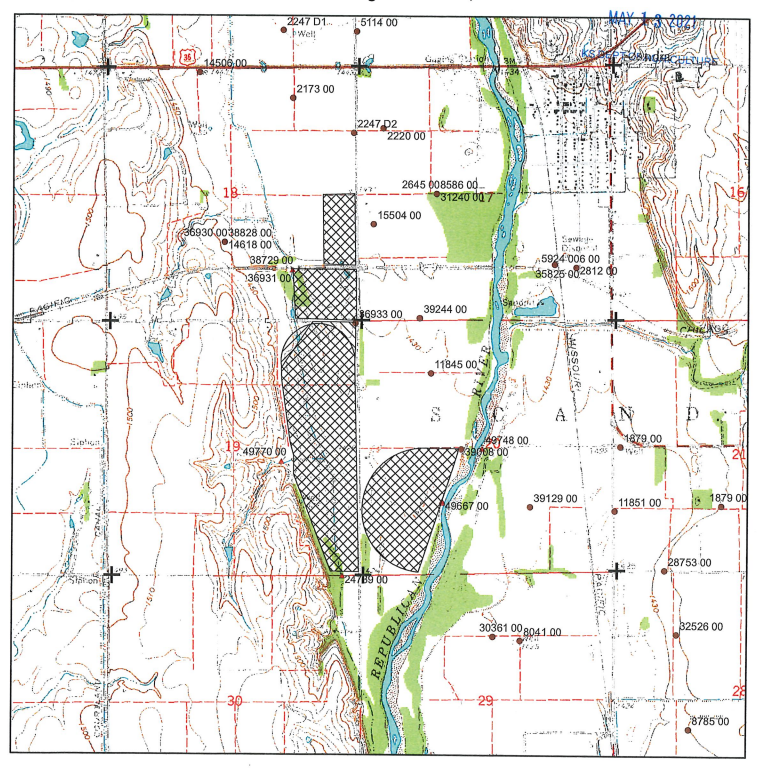
SUPPLEMENTAL SHEET MAY 1 3 2021

FILE NO. _____

	oint of diversion:			EPT OF AGRICULTURE
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 Southe	east corner of section.
	Authorized Quantity			
(DWR use only: Comp	outer ID No G	PS	feet North	_ feet West)
	nanged This point will be chang			
	ersion: (Complete only if chan			
	Quarter of the			
	, Township			
	County, Kansas,			
	Proposed Quantity			
	nal Well Geo Center List			
Presently authorized p	ooint of diversion:			
One in the	Quarter of the		Quarter of the	Quarter
of Section	, Township		South, Range	(E/W),
	County, Kansas,			
	Authorized Quantity			
	outer ID No G			
	nanged This point will be chang			
	ersion: (Complete only if char			
	Quarter of the			
of Section	, Township		South, Range	(E/W),
in	County, Kansas,	feet North	feet West of Southe	east corner of section.
	Proposed Quantity			
	onal Well Geo Center List			
Time penitrier				
Presently authorized p				
One in the	Quarter of the			
One in the	Quarter of the , Township		South, Range	(E/W),
One in the	Quarter of the		South, Range	(E/W),
One in the of Section in	Quarter of the , Township	feet North	South, Range feet West of Southe	east corner of section.
One in the of Section in Authorized Rate (DWR use only: Comp	Quarter of the , Township County, Kansas, Authorized Quantity outer ID No G	feet North / PS	South, Range feet West of Southe Depth of well feet North	east corner of section. (E/W), east corner of section. (feet) feet West)
One in the of Section in Authorized Rate (DWR use only: Comp	Quarter of the , Township County, Kansas, Authorized Quantity	feet North / PS	South, Range feet West of Southe Depth of well feet North	east corner of section. (E/W), east corner of section. (feet) feet West)
One in the of Section in Authorized Rate (DWR use only: Comp	Quarter of the , Township County, Kansas, Authorized Quantity outer ID No G	feet North / PS ged as follows: _	South, Range feet West of Southe Depth of well feet North _ No change, point better describe	(E/W), east corner of section. (feet) feet West) ed with GPS as follows:
One in the	Quarter of the , Township County, Kansas, Authorized Quantity puter ID No G nanged □This point will be chang	feet North / PS _ ged as follows: _ nge is requested	South, Range feet West of Southe Depth of well feet North No change, point better describe tor if existing point is better	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: described by GPS)
One in the	Quarter of the, Township, Township, Township, County, Kansas, Authorized Quantity outer ID No Granged	feet North / PS _ ged as follows: _ nge is requested	South, Range feet West of Southefeet North No change, point better describe tor if existing point is betterQuarter of the South, Range	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: described by GPS) Quarter (E/W),
One in the	Quarter of the, Township, Township, Township, County, Kansas, Authorized Quantity outer ID No Granged	feet North / PS _ ged as follows: _ nge is requested	South, Range feet West of Southefeet North No change, point better describe tor if existing point is betterQuarter of the South, Range	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: described by GPS) Quarter (E/W),
One in the	Quarter of the, Township, Township, Township, County, Kansas, Authorized Quantity outer ID No Genaged	feet North PS ged as follows: nge is requested feet North	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of the South, Rangefeet West of Souther	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: r Quarter (E/W), east corner of section.
One in the	Quarter of the, Township, Township, Township, Authorized Quantity outer ID No Gersion: (Complete only if charmage	feet North / PS ged as follows: nge is requestedfeet North	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of theSouth, Rangefeet West of Southerfreet West of Souther	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: r described by GPS) Quarter (E/W), east corner of section.
One in the	Quarter of the, Township, Township, County, Kansas, Authorized Quantity outer ID No Ganged	feet North / PS ged as follows: nge is requestedfeet North	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of theSouth, Rangefeet West of Southerfreet West of Souther	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: r described by GPS) Quarter (E/W), east corner of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quantity Duter ID No G Danged	feet North PS ged as follows: nge is requested feet North other water right	South, Rangefeet West of Southerfeet North] No change, point better described or if existing point is betterQuarter of theSouth, Rangefeet West of SoutherProposed well depth (feet)s that will use this point	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: r described by GPS) Quarter (E/W), east corner of section.
One in the	Quarter of the, Township, Township, Authorized Quantity outer ID No Granged	feet North / PS ged as follows: nge is requested feet North other water right	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of Southerfeet West of SoutherProposed well depth (feet) _ s that will use this point	(E/W), east corner of section. (feet)(feet West) ed with GPS as follows: r(E/W), Quarter(E/W), east corner of sectionQuarterQuarter
One in the	Quarter of the, Township, Township, Township, Authorized Quantity, Authorized Quantity, Township, Township, Township, Township, Proposed Quantity, Township, Township, Township, Township, Quarter of the, Township, Township, Township, Township, Township, Township, Township, Township,	feet North / PS ged as follows: nge is requested feet North other water right	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of Southerfeet West of Southerfeet West of Southerfeet will depth (feet) _ s that will use this point	(E/W), east corner of section(feet)(feet West) ed with GPS as follows: r(E/W), east corner of section QuarterQuarter(E/W),
One in the	Quarter of the, Township, Township, County, Kansas,, Authorized Quantity outer ID No, Genaged	feet North / PS ged as follows: nge is requestedfeet North other water rightfeet North	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of Southerfeet West of Southerfeet West of Southerfeet will use this point Quarter of the South, Range feet West of SoutherSouth, Range feet West of Souther	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: Cescribed by GPS) Quarter (E/W), east corner of section. Quarter (E/W), east corner of section.
One in the	Quarter of the, Township, Township, County, Kansas, Authorized Quantity outer ID No General This point will be changed	feet North / PS ged as follows: nge is requestedfeet North other water right	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of Southerfeet West of SoutherProposed well depth (feet) s that will use this point Quarter of theSouth, Range feet West of SoutherSouth, Range feet West of SoutherDepth of well	(E/W), east corner of section. (feet) feet West) ed with GPS as follows: Cescribed by GPS) Quarter (E/W), east corner of section. Quarter (E/W), east corner of section. (E/W), east corner of section.
One in the	Quarter of the, Township, Township, Township, Authorized Quantity outer ID No Geninged	feet North PS ged as follows: nge is requested feet North other water right feet North PS	South, Rangefeet West of Southerfeet North] No change, point better described or if existing point is betterQuarter of thefeet West of SoutherProposed well depth (feet)s that will use this point Quarter of thesouth, Rangefeet West of SoutherSouth, Rangefeet West of SoutherDepth of wellfeet North	(E/W), east corner of section(feet)(feet West) ed with GPS as follows: r(E/W), east corner of sectionQuarter(E/W), east corner of section(E/W), east corner of section(feet)(feet West)
One in the	Quarter of the, Township Authorized Quantity outer ID No Grained	feet North / PS ged as follows: feet North other water right feet North feet North ged as follows: ged as follows:	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of Souther Proposed well depth (feet) s that will use this point Quarter of the south, Range feet West of Souther South, Range feet West of Souther between the point feet West of Souther between the point feet West of Souther between the point better describer feet North No change, point better describer	(E/W), east corner of section(feet)(feet West) ed with GPS as follows: r(E/W), east corner of sectionQuarter(E/W), east corner of section(E/W), east corner of section(E/W), east corner of section(E/W), east corner of section(E/W), east corner of section(feet)(feet West) ed with GPS as follows:
One in the	Quarter of the, Township Authorized Quantity outer ID No Granged	feet North / PS ged as follows: feet North other water right feet North feet North ged as follows: ged as follows: nge is requested	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of SoutherProposed well depth (feet) _s that will use this point Quarter of thesouth, Rangefeet West of SoutherSouth, Rangefeet West of SoutherDepth of wellfeet North No change, point better described or if existing point is better	(E/W), east corner of section(feet)(feet West) ed with GPS as follows: r(E/W), east corner of sectionQuarter(E/W), east corner of section(E/W), east corner of section(feet)(feet)(feet West) ed with GPS as follows: r(described by GPS)
One in the	Quarter of the, Township Authorized Quantity outer ID No Granged	feet North / PS ged as follows: feet North other water right feet North feet North ged as follows: ged as follows: nge is requested	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of SoutherProposed well depth (feet) _s that will use this point Quarter of thesouth, Rangefeet West of SoutherSouth, Rangefeet West of SoutherProposed wellfeet North No change, point better described or if existing point is betterQuarter of the	(E/W), east corner of section(feet)(feet West) ed with GPS as follows: r(E/W), east corner of sectionQuarter(E/W), east corner of section(feet)(feet)(feet West) ed with GPS as follows: r(duarter(aurter
One in the	Quarter of the, Township, Township, Township, Authorized Quantity outer ID No Grain Gersion: (Complete only if charman gersion: Gersion: Quarter of the, Township Quarter of the, Township County, Kansas, Authorized Quantity outer ID No Grain Gersion: (Complete only if charman gersion: , Township Quarter of the, Township Quarter of the, Township	feet North / PS ged as follows: feet North other water right feet North feet North ged as follows: ged as follows: ged is requested	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of SoutherProposed well depth (feet)s that will use this point Geet West of SoutherSouth, Rangefeet West of SoutherProposed well depth (feet)s that will use this point Quarter of thefeet West of Southerfeet North No change, point better described or if existing point is better Quarter of the South, Range	
One in the	Quarter of the, Township, Township, Township, Authorized Quantity outer ID No Grain Gersion: (Complete only if charman gersion: Gersion: Quarter of the, Township Quarter of the, Township County, Kansas, Authorized Quantity outer ID No Grain Gersion: (Complete only if charman gersion: , Township Quarter of the, Township Quarter of the, Township	feet North / PS ged as follows: feet North other water right feet North feet North ged as follows: ged as follows: ged is requested	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of SoutherProposed well depth (feet)s that will use this point Geet West of SoutherSouth, Rangefeet West of SoutherProposed well depth (feet)s that will use this point Quarter of thefeet West of Southerfeet North No change, point better described or if existing point is better Quarter of the South, Range	
One in the	Quarter of the, Township Authorized Quantity outer ID No Granged	feet North / PS ged as follows: feet North other water right feet North feet North ged as follows: ged as follows: feet North feet North	South, Rangefeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of thefeet West of SoutherProposed well depth (feet) st that will use this point feet West of Southerfeet West of Southerfeet West of Southerfeet West of Southerfeet North No change, point better described or if existing point is betterQuarter of the South, Rangefeet West of Souther	

Application to Change the Place of Use For Water Right File # 36,931

WATER RESOURCES RECEIVED





Authorized Place of Use



Proposed Place of Use

- Surface Water Point of Diversion
- Groundwater Point of Diversion

1:24,000



RECEIVED

MAY 1 7 2021 SCANNED