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

12/12/23 R viewer 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)

or a	iversion	anu/or	piace c	. use.															
j.						, i F	ile No.	. 33,83	1								95 4		
1.	Applica	tion is h	ereby	made t	for app	roval o	f the C	hief Er	ngineer	to cha	nge the	e (chec	k one	or both	1):				
						⊠ P	lace of	Use		☐ F	oint of	Divers	ion						
	under t	he wate	r right	which i	is the s	ubject	of this	applica	ation in	accord	dance v	with the	condi	tions d	escribe	ed belo	w.		
		urce of				100	round				Surface								
			117														•		
2.	Name a	and add	ress of	Applic	cant: <u>L</u>	EE & A	NGEL	A JUE	NEMAI	NN		1			1			2 F	
	15392	RD W10	NOR	TON,	KS 676	54						P. C.							
	Phone	Numbe	: (e" as			. [Email a	ddress	s:		12	E 1000					
	Name a	and add	ress of	Water	Use C	orresp	onden	t: <u>JUE</u>	NEMAI	NN INC)						. 20		And the second
	<u>ATTN L</u>	EE JUI	ENEMA	ANN 15	5392 R	OAD V	V10 NC	DRTON	I, KS 6	7654							- 1		
	Phone	Numbe	: ()				E	Email a	ddress	s:								
3.	The pre	esently a	authori	zed pla	ace of u	ıse is:													
	Owner	of Land	N	AME:	LEE &	ANGE	ELA JU	ENEM	ANN							Ÿ			
			ADDF	RESS:	<u>15392</u>	RD W	10 NC	RTON	I, KS 6	7654					7				
	(If there	is more	than on	e lando	wner, a	tach su	ppleme	ntal she	eets as r	necessa	ary.)								
						C									13 117				*
•					E1/4				V1/4		, "		V1⁄4	15, 15,	4.1		Ξ1/4·		TOTAL
Se	c. Twp	. Range	NE1/4	NW1/4	SW:1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW¼	SE¼	NE1/4	NW1/4	SW¼	SE¼	ACRES
2:	3 35	25W																21	21.
2.	5 3S	25W	5	4.5			7.5	2.7	17.5		 				517				61.5

(11	there i	s more	than on	e lando	wner, at	tach su	ppleme	ntal she	ets as r	iecessa	ıry.)								
		NE¼ NW¼				SW1/4				SE1/4				TOTAL					
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE¼	NE1/4	NW¼	SW¼	SE¼	ACRES
30	3S	24W					11	6											17
19	35	24W		4	25	S. A. S.	8			39	18	3	23	39	Artes de la cons		2		161
			, 'K			e10 a.		-1.		75 F 21		9 (1)	M						0 .

For Office Use Only: Code Fee \$ TR # Receipt Date	te Check #
--	------------

53.5

25W 33.7

19.8

ADDRESS: 15392 RD W10 NORTON, KS 67654

Owner of Land ---- NAME: BRIAN & MEGAN JUENEMANN

4. If this application is for a change in place of use, it is proposed that the place of use be changed to:

5.	Presently authorized point of diversion:			
	One in the Quarter of the		Quarter of the	Quarter
	of Section, Township		South, Range	W,
	in County, Kansas,			
	Authorized Rate Authorized Quantity		Depth of well	(feet)
	(DWR use only: Computer ID No GI			
	☐This point will not be changed ☐This point will be change			
	Proposed point of diversion: (Complete only if chan			
	One in the Quarter of the		Quarter of the	Quarter
	of Section, Township		South, Range	W,
	in County, Kansas,	feet North _	feet West of S	Southeast corner of section.
	Proposed RateProposed Quantity _			
Ļ	This point is: Additional Well Geo Center List	other water rig	hts that will use this point	
г			example and the second	
6.	Presently authorized point of diversion:		Quarter of the	Quarter
	One in the Quarter of the		Quarter of the	Quarter
	of Section, Township	f + N + l-	South, Range	(E/VV),
	in County, Kansas,	reet North _	leet west of s	Southeast comer of section.
	Authorized Rate Authorized Quantity	ne .	feet North	foot Woot)
	(DWR use only: Computer ID No GI ☐ This point will not be changed ☐ This point will be changed	PS	No observe maint better de	leet vvest)
	•			
	Proposed point of diversion: (Complete only if chan			
	One in the Quarter of the			
	of Section, Township	fort North	South, Range	Pouthoost corner of section
	in County, Kansas,	teet North _	Proposed well don't	Southeast corner of section.
	Proposed Rate Proposed Quantity _ This point is: Additional Well Geo Center List of			
L	This point is. Additional Well Geo Center List of the control	other water rig	into triat will use triis point	•
7.	The changes herein are desired for the following reason	ns?		
	(please be specific)	_	North	
		30 		100 200 300
		-		'
8.	If a well, is the test hole log attached? Yes No	200		1 1 1 1 1 1 200
		200		+ + = 200
9.	The change(s) (was)(will be) completed by?		- and	
		_ 100		+ + = 100
10.	If the point of diversion is a well:		<u>=</u>	
	(a) What are you going to do with the old well?	West 0	: []	iliiiiliiiiliiiiliiiliiiliiilii
				=
		100	: :-	+ + = 100
	(b) When will this be done?	-		<u> </u>
		10		
11.	Groundwater Management District recommendation attached	ed? 200		+ + = 200
	∐ Yes ∐ No			_ =
12.	Assisted by mb stkfo	_		
		- 300	0 200 100 0 South	100 200 300 Scale: 1 hashmark=10 ft
13a	. If the proposed point of diversion will be relocated <u>more thar</u> feet but within 2,640 feet of the existing point of diversion, a	<u>า 300</u> ttach 13b.If the	proposed point of diversion	n will be relocated within 300 feet

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

3b.If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

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

FILE NO. 33,831 _____ MAKE ADDITIONAL COPIES AS NECESSARY

		ed: The fLand -	NA			ed plac	ce of u	se is:					******						
				NII.	~17			N.IS	A/1/				A /1 /				-1/		
0	T	D	NE1/	T	E1/4	051/	NIC1/	T T	V¼	051/	NIE1/		V¼	0514	1514		Ξ¼ 	051/	TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼	INVV/4	SW¼	SE1/4	NE¼	INVV //4	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	
				 				<u> </u>			<u> </u>								
								ļ		<u> </u>	 								
				<u> </u>				<u> </u>							<u></u>				
0	wner o	f Land -		AME: ESS:															
							г				11				I				
				NE	=1/4	г		NV.	V¼	T		SV	N1/4			SI	Ε¼		TOTAL
Sec.	Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	ACRES
		f I a a al	N I A	Λ Ν <i>Α</i> Γ΄ .			·		•						! !	,	<u> </u>		
U	wner o	f Land -		ESS:															
			1001				1				п								<u> </u>
				NE	=1/4			NV	V1/4			SV	V¼			SI	Ξ¼		TOTAL
Sec.	Twp.	Range	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	ACRES
																,			
		d: If th Land -	NA		LEE &	ANGE	ELA JL	JENEN	MANN		ropose	d that	the pla	ice of	use be	chang	ged to		
			[NE	17.			NV	\/1\/.			C/	V¼				= <u></u>		TOTAL
800	Turn	Dongo	NE¼			SE¼	NEW	NW¼		SE¼	NE¼	NW¼	T	051/	NEW		I	CE1/	TOTAL ACRES
Sec.	Twp.	Range	INE /4			3E/4					NE74			SE¼	NE¼	NW¼	I	SE¼	057.5
24	3S	25W	<u> </u>	25	25		34	4	4	35		6.5	25	3.5	4.5	20	33	38	257.5
25	3S	25W	5.5	4	·		11	24	17			[<u> </u>		61.5
23	3S	25W													<u> </u>			6	6
O	wner of	Land -	NA	AME: I	LEE &	ANGE	ELA JU	JENEN	1ANN										
				ESS:						7654									
							l		44.7		1				ī				
	-		NEW	NE		051/	NEW	NV		0511		SV		0.54			=1/4		TOTAL ACRES
Sec.	Twp.	Range		NW¼	SW¼		NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE1/4	NW¼	SW¼	SE¼	
26	38	25W	33			20													53
															ļ				
											<u></u>								
O	wner of	Land -	NA	ME: _															
		F	ADDRE	ESS: _															
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				NE	1/4			NV	.07.		<u> </u>	SV	VIV.			- CE	Ξ¼	1	TOTAL
Sec.	Two	Range	NE%	NW¼		SE¼	NE¼			SE¼	NE¼		SW1/4	SE¼	NE¼		SW1/4	SE¼	TOTAL ACRES
J60.	i vvp.	, tarige	142/4	144/4	J44/4	UL/4	111./4	1444/4	UVV/4	UL/4	141-/4	1444/4	UVV/4	UL/4	141.74	147474	JVV74	JE/4	
																· · · · · · · · · · · · · · · · · · ·		\vdash	
																		 	
	***************************************	l													<u></u>		<u> </u>		

Page ____

File No. _____

DWR 1-121-2 (Revised 5/1/2019)

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

FILE NO. 33,831

	oint of diversion:		· ·
One in the	Quarter of the	Quarter of the	Quarter
of Section	, Township	South, Range	(E/W),
in	County, Kansas, feet	South, Range North feet West of Southea	st corner of section.
Authorized Rate	Authorized Quantity	Depth of well	(feet)
(DWR use only: Comp	uter ID No GPS	feet North	feet West)
This point will not be ch	anged This point will be changed as	Depth of well feet North follows: No change, point better describe	d with GPS as follows:
l .	rsion: (Complete only if change is re		,
One in the	Quarter of the	Quarter of the	Quarter
of Section	Township	South, Range	(E/W).
in	County Kansas feet	South, RangeNorthfeet West of Southea	st corner of section.
Proposed Rate	Proposed Quantity	Proposed well depth (feet)	
This point is: Addition	nal Well Geo Center List other w	Proposed well depth (feet) _ ater rights that will use this point	•
Dungayahu ayahayiyad n	sint of divorcion:		
Presently authorized p	omt of diversion.		Quarter
One in the	Quarter of the	Quarter of the	Quarter
of Section	, I ownship	South, Range	et corner of section
in	County, Kansas, reet	North leet west of Southea	(foot)
Authorized Rate	Authorized Quantity	Depth of Weil	foot Most)
(DWR use only: Comp	uter ID No GPS	Quarter of the South, Range North feet West of Southea Depth of well feet North follows: \[\subseteq No change, point better described in the state of the second state of the	d with GPS as follows:
This point will not be ci	langed this point will be ondinged do	ionone: 🖂 i io anange, pennipena accessor	with of o as follows.
Proposed point of dive	rsion: (Complete only if change is re	equested)	
One in the	Quarter of the	Quarter of theSouth, RangeNorthfeet West of Southea	Quarter
of Section	, Township	South, Range	(E/W),
in	County, Kansas, feet	North feet West of Southea	st corner of section.
i Proposed Rate	F 10003eu Quartity	1 toposed went depth (leet) _	· · · · · · · · · · · · · · · · · · ·
This point is: Addition	nal Well 🔲 Geo Center List other w	ater rights that will use this point	
Presently authorized p	oint of diversion:		
Presently authorized p One in the	oint of diversion: Quarter of the	Quarter of the	Quarter
Presently authorized p One in the of Section	oint of diversion: Quarter of the , Township	Quarter of the South, Range	Quarter (E/W),
One in the	Quarter of the, Township feet	Quarter of theSouth, RangeNorthfeet West of Southea	Quarter (E/W), est corner of section.
One in the	Quarter of the, Township feet	Quarter of theSouth, RangeNorthfeet West of Southea	Quarter (E/W), st corner of section. (feet)
One in the of Section in Authorized Rate (DWR use only: Comp	Quarter of the, Township feet feet Authorized Quantity	feet North	feet West)
One in the of Section in Authorized Rate (DWR use only: Comp	Quarter of the, Township feet feet Authorized Quantity	Quarter of the South, Range North feet West of Southea Depth of well feet North feet North follows: \[\] No change, point better describe	feet West)
One in the of Section in Authorized Rate (DWR use only: Comp ☐ This point will not be ch	Quarter of the, Township feet, Kansas, feet Authorized Quantity uter ID No GPS nanged This point will be changed as	feet North follows: \[\square \text{No change, point better describe} \]	feet West)
One in the	Quarter of the, Township feet, County, Kansas, feet Authorized Quantity uter ID No GPS nanged This point will be changed as exsion: (Complete only if change is reconstructed on the Ouarter of the	feet North follows: No change, point better describe equested) Quarter of the	feet West) ed with GPS as follows: Quarter
One in the	Quarter of the, Township feet, County, Kansas, feet Authorized Quantity uter ID No GPS nanged This point will be changed as exsion: (Complete only if change is reconstructed on the Ouarter of the	feet North follows: No change, point better describe equested) Quarter of the	feet West) ed with GPS as follows: Quarter
One in the	Quarter of the, Township feet, County, Kansas, feet, Authorized Quantity, uter ID No GPS, anged This point will be changed as ersion: (Complete only if change is region; Quarter of the, Township, County, Kansas feet	feet North follows: No change, point better describe equested) Quarter of the South, Range North Feet West of Southea	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, County, Kansas, feet, Authorized Quantity, uter ID No GPS, anged This point will be changed as ersion: (Complete only if change is region; Quarter of the, Township, County, Kansas feet	feet North follows: No change, point better describe equested) Quarter of the South, Range North Feet West of Southea	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, County, Kansas, feet, Authorized Quantity, uter ID No GPS, anged This point will be changed as ersion: (Complete only if change is region; Quarter of the, Township, County, Kansas feet	feet North follows: No change, point better describe equested) Quarter of the South, Range North Feet West of Southea	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, County, Kansas, feet, Authorized Quantity, uter ID No GPS, anged This point will be changed as ersion: (Complete only if change is region; Quarter of the, Township, County, Kansas feet	feet North follows: No change, point better describe equested) Quarter of the	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the of Section in Authorized Rate (DWR use only: Comp This point will not be chear Proposed point of diverging One in the of Section in Proposed Rate This point is: Addition Addition Addition in Proposed Rate This point is: Addition Addition in Addition in Proposed Rate This point is: Addition Addition in Addition in Addition in Addition in in Addition in in in Addition in Addition in	Quarter of the, Township feet, Township feet, Authorized Quantity GPS, anged	feet North follows: No change, point better describe equested) Quarter of the South, Range North Feet West of Southea	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, Authorized Quantity, and This point will be changed as exion: (Complete only if change is read and, Township, Township, Proposed Quantity, and Well Geo Center List other wooint of diversion:	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, Authorized Quantity, and This point will be changed as exion: (Complete only if change is read and, Township, Township, Proposed Quantity, and Well Geo Center List other wooint of diversion:	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, Authorized Quantity, and This point will be changed as exion: (Complete only if change is read and, Township, Township, Proposed Quantity, and Well Geo Center List other wooint of diversion:	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point	feet West) ed with GPS as follows: Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, Township feet, Authorized Quantity, GPS, anged	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range North feet West of Southea	Get West) ed with GPS as follows: Quarter (E/W), ast corner of section. Quarter (E/W), ast corner of section.
One in the	Quarter of the, Township feet, Authorized Quantity feet, Authorized Quantity, anged	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range North feet West of Southea Depth of well feet North	QuarterQuarterQuarterQuarterQuarterQuarterQuarter(E/W), ast corner of section
One in the	Quarter of the, Township feet, Authorized Quantity feet, Authorized Quantity, anged	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range North feet West of Southea Depth of well feet North	QuarterQuarterQuarterQuarterQuarterQuarterQuarter(E/W), ast corner of section
One in the	Quarter of the, Township feet, Authorized Quantity, and This point will be changed as exion: (Complete only if change is regarder of the, Township County, Kansas, feet, Proposed Quantity, nal Well Geo Center List other woont of diversion:, Township, Township	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range Quarter of the South, Range North feet West of Southea Depth of well feet North follows: No change, point better describe	QuarterQuarterQuarterQuarterQuarterQuarterQuarter(E/W), ast corner of section
One in the	Quarter of the, Township feet Authorized Quantity futer ID No GPS anged	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range Quarter of the South, Range North feet West of Southea Depth of well feet North follows: No change, point better describe equested)	Quarter (E/W), ast corner of section. Quarter (E/W), ast corner of section. Quarter (E/W), ast corner of section. (feet) feet West) ed with GPS as follows:
One in the	Quarter of the, Township feet Authorized Quantity futer ID No GPS anged	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range Quarter of the South, Range North feet West of Southea Depth of well feet North follows: No change, point better describe equested)	Quarter (E/W), ast corner of section. Quarter (E/W), ast corner of section. Quarter (E/W), ast corner of section. (feet) feet West) ed with GPS as follows:
One in the	Quarter of the, Township feet Authorized Quantity futer ID No GPS anged	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range Quarter of the South, Range North feet West of Southea Depth of well feet North follows: No change, point better describe equested)	Quarter (E/W), ast corner of section. Quarter (E/W), ast corner of section. Quarter (E/W), ast corner of section. (feet) feet West) ed with GPS as follows:
One in the	Quarter of the, Township feet, Authorized Quantity feet, Authorized Quantity feet, Township Quarter of the, Township feet, Township feet, Proposed Quantity, and Well Geo Center List other word find the feet, Township feet, Township, Township, Township, Township, Township, Township, Township, Gestimater ID No,	feet North follows: No change, point better describe equested) Quarter of the South, Range Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range North feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea	QuarterQuarterQuarterQuarterQuarterQuarter(E/W), ast corner of section(E/W), feet West) feet West) ed with GPS as follows:Quarter(E/W), ast corner of section.
One in the	Quarter of the, Township feet, Authorized Quantity feet, Authorized Quantity feet, Township Quarter of the, Township feet, Township feet, Proposed Quantity, and Well Geo Center List other word find the feet, Township feet, Township, Township, Township, Township, Township, Township, Township, Gestimater ID No,	feet North follows: No change, point better describe equested) Quarter of the South, Range North feet West of Southea Proposed well depth (feet) ater rights that will use this point Quarter of the South, Range Quarter of the South, Range North feet West of Southea Depth of well feet North follows: No change, point better describe equested)	QuarterQuarterQuarterQuarterQuarterQuarter(E/W), ast corner of section(E/W), feet West) feet West) ed with GPS as follows:Quarter(E/W), ast corner of section.

14. If the proposed groundwater point of diversion is 300 or fewer feet from the	existing point of diversion, complete the following:
 (a) Does the undersigned represent all owners of the currently authorized p ☐ Yes ☐ No (If no, all owners must sign this application.) 	place(s) of use identified in this application?
 (b) Will the ownership interest of any owner of the currently authorized planaffected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this application.) 	
(c) If this application is not approved expeditiously, will there be substantial ☐ Yes ☐ No (If no, all owners must sign this application.)	damage to property, public health or safety?
If the application proposes a surface water change in point of diversion, a ground or a change in place of use, the application must be signed by all owners of the agent (attach notarized statement authorizing representation).	dwater change in point of diversion greater than 300 feet, currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirmation age and the owner, the spouse of the owner, or a duly authorized age their behalf, in regards to the water right(s) to which this application contained in this application are true, correct and complete.	gent of the owner(s) to make this application on pertains. I further verify that the statements
Dated at, Kansas, this	day of
Lee Julia	
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print) State of Kansas County of hours State of Kansas September 27,	Expires
I hereby certify that the foregoing application was signed in my pre of the control of the contr	esence and sworn to before me this day
My Commission Expires $9-27-35$	ancy Hackny Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the apaccurate information; maps, if necessary, must be included; signatures of all the appropriate the appropriate fee must be paid.	pplicable portions of the application form must be completed with te owners' must be affixed to the application and notarized; and
FEE SCHEDULE	•
Each application to change the place of use or the point of diversion under this s forth in the schedule below: Make checks payable to: Kansas Department of A (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	Agriculture

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

nrow	s Summary Order is issued under authority of K.S.A. 82a-70 visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-</i> the exception of those conditions expressly contained herein ations of File No	701 et sea, and rules and	regulations promulgated thereunder
1.	A change application was received on 12-8-23 diversion authorized under the above-referenced file numbers.	requesting to per be changed as describe	that the place of use and / or point of d in the application.
2.	On and after the effective date of this summary order, the aut the topographic map accompanying the application to cha	horized place(s) of use shal nge the place of use.	l be located substantially as shown or Applicable □ Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ☐ Applicab	y this summary order shall l	e same source or sources of water as be located within a foot
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more a . ☐ Applicable ☐ Not Appl	ccurately described using the Globa licable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☐ N	be located more than ot Applicable	feet from the previously
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a work or other device suitable for making water level measureme K.A.R. 5-6-13. Applicable	ell with a diversion rate of 1 nts shall be installed, operat	00 gallons per minute or more, a tube ted and maintained in accordance with
	The owner of the authorized place(s) of use shall proper December 31, 2021, or before the first use of water, which and maintained in accordance with K.A.R. 5-1-4 through 5-3-5e, the owner shall maintain records and report the real annually to the Chief Engineer by March 1 following the end Applicable	ever occurs first. The water 5-1-12. As required by K.S ding of the water flow meter	flow meter shall be installed, operated .A. 82a-732. as amended, and K.A.R
	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2022 the appli for diversion has been completed, on the form provided by ☐ Applicable ☐ Not Applicable	cant shall notify the Chief E	ngineer that construction of the works
9.	The completed well log shall be submitted with the requ	i red notice. \square Applical	ble 🖪 Not Applicable
10.	All diversion works into which any type of chemical or other twith an in-line, automatic, quick-closing check valve capa check valve(s) shall be installed, operated and maintained	ble of preventing pollution o	of the source of the water supply. The
	Additional Conditions are attached. Yes No		
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations promuresult in civil penalties pursuant to K.S.A. 82a-737, as amwater or appropriation right or any other enforcement actions.	per are responsible for com nmary Order, and with appli Ilgated thereunder. Failure Lended, and/or the suspens	pliance with its terms, conditions and cable provisions of the <i>Kansas Water</i> to comply with these provisions may
<u> </u>	Administrative Appeal and Effective Date of Order		OFFICE USE ONLY
you Engi Agri filed adm days revie File Leg	u are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be within 15 days of service of this Order and a request for inistrative review by the Secretary must be filed within 30 s pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	By: Duly Authorized (Print Name):	DN APPROVED AND ORDER ISSUED Designee of the Chief Engineer Unces - Kansas Department of Agriculture
prec	02. Failure to timely request a hearing or review may slude review under the Kansas Judicial Review Act.	State of Kansas)) SS
	For Use by Register of Deeds	County of hooks	
		Acknowledged before me	on 12-12-23
		by Mark Dill	inger
		Signature: 1/amou	Notary Public
		My commission expires:	Qu17-13
			(Hotaly oddi)

Application to Change the Place of Use, Water Right, File No. 33,831





Presently Authorized Place of Use



1:24,000



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

December 12, 2023

LEE & ANGELA JUENEMANN 15392 RD W10 NORTON, KS 67654-5527

Re: Water Right, File Nos. 4,157; 10,608; 18,460; 19,104; 27,713 and 33,831

Dear Sir or Madam:

Enclosed are six (6) 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

Walley

MB:ndh Enclosures

CERTIFICATE OF SERVICE

On this 12th day of December 2023, I hereby certify that the attached <u>SUMMARY ORDERS</u> <u>APPROVING APPLICATIONS FOR CHANGE in</u> Place of Use for water right, File Nos. 4,157; 10,608; 18,460; 19,104; 27,713 and 33,831, dated on the 12th day of December 2023, were mailed postage prepaid, first class, U.S. mail, to the following:

LEE & ANGELA JUENEMANN 15392 RD W10 NORTON, KS 67654-5527

Nancy Hageman

Administrative Assistant