Kansas Department of Agriculture / Division of Water Resources Stockton Field Office

TO: HEADQUARTERS
RE
File No(s). 43,278 + 44,950 County
Enclosed are the following checked items:
A FIR
A Compliance Check Inspection on Other Other Other Meter Install New App Chg App Other In Compliance Not in Compliance, why Modify Point of Diversion No Yes, document attached Indicate all overlapping p/d files
An application and judgment sheet with recommendation. A memorandum dated A request for an extension of time to perfect or complete. A verified report. A closure request. A field investigation report.
Notice of Non-Compliance
An ownership change (name(s) and address(es) below). A water use report for
A copy of an <u>Approval</u> to Change the
An Advanced <u>copy</u> of a change application and the filing fee, to be processed at the fiel office.
An original field office change <u>application</u> and the filing fee needing headquarters offic review and further processing.
Other:
. 1 . 5
(Mah Bl/ 1-23-18
Assistant Water Commissioner Date

Kansas Department of Agriculture Division of Water Resources

CHANGE: P/U WORKSHEET

1. File Number: 44,950	2. Status Change Date:	3. Change Num:	4. Field Office: 03	5. GMD:
6. Status: ☐ Approved ☐ Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 1/19/18
8a. Applicant(s) New to system □ EDWARD K SIMMS 2830 W 162 ST STILWELL, KS 66085	Person ID Add Seq#	JEANE 2620 T		
8b. Landowner(s) New to system □	Person ID Add Seq#	8d. WUC New to sy	stem	Person IDAdd Seq#
9. Documents and Enclosure(s): DN Anti-Reverse Meter	Seal	□ N & P Form	☐ Water Tube ☐	to Comply: H & E Letter to Comply:
10. Use Made of Water From:			Data Propared	
			Date Prepared: Date Entered:	By: By:

File No. 44,950	11. County:	RP	Basin: REPUBLICAN RIVER						S	Stream:	REP	JBLIC	BLICAN RIVER					Formation Code: 113 Special Use: 034				
12. Points of Diversion CHK MOD DEL PDIV ENT Qualifier	s	Т	R	ID		'N	W	1	Com	nment	(AKA	Line)		Rate	Authori e	uantity zed Quantit af/mgy	ty /	A Rate gpm/s		uantity f/mgy	Overlap PD Files	
NO CHANGE																						
							_							_								
												-11										
13. Storage: Rate	N	IF	Quan	ntity _					ac/ft	A	ddition	nal Rat	e				NF	Add	itional Qu	antity _	ac/ft	
14. Limitation:																						
15. 5YR Allocation: Allocation 7																						
16. Place of Use CHK		NE1/4				NW1/4				sv				SE1/4				Total	Owner	Chg	? Overlap Files	
MOD DEL ENT PUSE S T R	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE ¼	NW 1/4	SW 1/4	SE 1/4					
MOD 54688 22 01S 05V	V 7			2.5					0.5	3					11.5			17.5	64900	NO		
Base Acres: Year: Comments:	Mi	nimum	Reaso	onable	Quar	ntity:		1														



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

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Kelly Stewart, Water Commissioner Phone: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

Sam Brownback, Governor

January 23, 2018

LMS LAND LP **ED SIMMS-MGR** 2830 W 162 ST STILWELL KS 66085

Re:

Appropriations of Water, File Nos. 43,278 & 44,950

Dear Mr. Simms:

Enclosed are two (2) orders executed by David W. Barfield, 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.

Assistant Water Commissioner

MB:rh Enclosures

pc: Jeanette Sheets

CERTIFICATE OF SERVICE

On this 23rd day of January, 2018, I hereby certify that the attached <u>SUMMARY ORDERS</u> <u>APPROVING APPLICATIONS FOR CHANGE in PLACE OF USE</u> for Aappropriations of water, File Nos. 43,278 & 44,950, dated on the 23rd day of January, 2018, were mailed postage prepaid, first class, U.S. mail, to the following:

LMS LAND LP ED SIMMS- MGR 2830 W 162 ST STILWELL KS 66085

Bbeca Kageman

Copies of these Change Approvals were sent to the following:

Jeanette Sheets 2620 Tracy Dr. Belleville, KS 66935 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

1 23 1 15

Reviewer _______

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

							nged, i	include	e a top	ograp	hic ma	ap or c	detaile	d plat	showi	ng the	autho	rized a	nd propose
ooint(s) of div	ersion a	and/or	place	or use							_					F	RECE	IVED
						F	ile No	. 44,9	50								JA	IN 1 9	2018
Application is hereby made for approval of the Chief Engineer to change the (check one or both):														38 kton Fi	eld Office				
						⊠ P	lace o	f Use			Point	of Dive	ersion			D			er Resource
u	nder the	water	right w	vhich is	s the s	ubject	of this	applic	ation i	n acco	rdance	e with t	the cor	ndition	s desc	ribed I	pelow.		
Т	he sour	ce of su	ipply is	s:		⊠ G	round	water			Surfac	ce wat	er						
2. N	làme ar 830 W.	d addre	ess of a	Applica	ant: <u>E</u> 66085	d Simr	ns, h	Joine	yer	Lw	15 1	Const	14.12	2					
F	hone N	umber:	<u>(913)</u>	387-27	726				Email	addre	ss:								
1	lame ar	d addre	ess of	Water	Use C	orresp	onder	t: LM	S Land	LP									
<u>J</u>	<u>eannett</u>	e J. She	ets 2	620 Tı	acy D	r. Bell	eville,	KS 66	393 5 -2	424									
P	hone N	umber:)					Email	addre	ss:								
3. T	he pres	ently au	uthoriz	ed pla	ce of u	ise is:													
C	wner o	Land -	NA	ME:	LMS L	and Li	>												
		1	ADDRI	ESS:	Jeann	ette J.	Sheet	s 262	0 Tract	y Dr. I	Bellevi	lle, KS	6693	5-2424	4				
(1	f there is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
		NE¼ NW¼ SW¼ SE¼								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	NW1/4	SW1/4	SE1/4	ACRES
22	18	5W			8					2	3					9.5			22.5
C	this ap	f Land -	NA	AME: ESS:	LMS L Jeann	and Li	Sheet	s 262	0 Trac	y Dr.	Bellevi					:			
(1	f there is	more u	an one			laciist	ppiem			Heces	Sary.)	CI	V1/4	****		0	E¼		TOTAL
Sec.	Twp.	Range	NE1/		SIAM	SE1/	NE1/	1	N1/4 SW1/4	SE1/	NE1/	1		SE1/4	NE1/a	NW1/4		SE1/4	ACRES
22	1S	5W	INE 74	149974	2.5	SE/4	NE/4	144474	SVV/A	0.5	3	14474	GVV/A	OL/4	INL/A	11.5	OVV	OL/4	17.5
							_										-	,	
F	or Offi	ce Use	Only:	Code		Fe	e \$		TR	#		Re	eceipt	Date_			Chec	:K#	

	point of diversion:			
One in the	Quarter of the		Quarter of the	Quarte
of Section	, Township		South, Range	WEST
in	County, Kansas,	feet North	feet West of So	utheast corner of section.
Authorized Rate	Authorized Quantity		Depth of well	(feet)
	outer ID No Gi			feet West)
☐ This point will not b	pe changed	ill be changed	d as follows:	
	ersion: (Complete only if chan			
One in the	Quarter of the		Quarter of the	Quart
of Section	, Township		South, Range	WES'
in	County, Kansas,	feet North	feet West of So	outheast corner of section
	Proposed Quantity			
This point is: Additio	nal Well Geo Center List	other water rig	ghts that will use this point _	
Presently authorized p	point of diversion:			
	Quarter of the		Quarter of the	Quart
of Section	, Township		South Range	WES
in	County, Kansas,	feet North	feet West of So	outheast corner of section
	Authorized Quantity			
	outer ID No G			
	pe changed			1000 11000
•	ersion: (Complete only if chan			
	Quarter of the			Quart
	, Township			
in Section	County, Kansas,	foot North	foot Wost of So	without corner of section
	Proposed Quantity			
This point is. Additio	nai vveii 🔲 Geo Center List	other water rig	ghts that will use this point _	
	point of diversion? n/a	13a. If t	the proposed point of diversion	on will be relocated within
		13a. If t	the proposed point of diversic	on will be relocated within ersion, indicate its location
		13a. If the the	the proposed point of diversion to the existing point of diverse diagram below in relation to LEASE NOTE: The "X" in	on will be relocated within ersion, indicate its location the existing point of diversing center of diagram belong.
		13a. If the the	the proposed point of diversice of the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized.	on will be relocated within rersion, indicate its location the existing point of diversion center of diagram beled point of diversion.)
Why do you need a new p	point of diversion? n/a	13a. If the the	the proposed point of diversic et of the existing point of dive e diagram below in relation to LEASE NOTE: The "X" in presents presently authorized North	on will be relocated within rersion, indicate its location the existing point of diversion center of diagram belied point of diversion.)
Why do you need a new p		13a. If the the	the proposed point of diversice tof the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North	on will be relocated within rersion, indicate its location the existing point of diversion center of diagram belied point of diversion.)
Why do you need a new purchase with the second seco	point of diversion? <u>n/a</u> og attached? Yes No	13a. If the fee the (P	the proposed point of diversic et of the existing point of dive e diagram below in relation to LEASE NOTE: The "X" in presents presently authorized North	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram being point of diversion.)
Why do you need a new purchase of the second	point of diversion? n/a	13a. If the fee the (P	the proposed point of diversice tof the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram belied point of diversion.)
Why do you need a new purchase of the second	point of diversion? <u>n/a</u> og attached? Yes No	13a. If the fee the (P	the proposed point of diversice tof the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram belied point of diversion.)
Why do you need a new purchase of the second	point of diversion? <u>n/a</u> og attached? Yes No	13a. If the fee the (P	the proposed point of diversice to fithe existing point of diversions of the existing point of diversions of the existing point of diversions of the existing presents presently authorized North 100 50 0	on will be relocated within ersion, indicate its location the existing point of divers n center of diagram be ed point of diversion.)
Why do you need a new proposed iversion?	point of diversion? n/a og attached? Yes No e to complete the new point	13a. If the fee the (P re)	the proposed point of diversice to the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North	on will be relocated within ersion, indicate its location the existing point of divers center of diagram be ed point of diversion.)
Why do you need a new purchase of the second	point of diversion? n/a og attached? Yes No e to complete the new point a well:	13a. If the fee the (P re)	the proposed point of diversice to the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North	on will be relocated within ersion, indicate its location the existing point of divers n center of diagram belied point of diversion.)
Why do you need a new proposed in the point of diversion is (a) What are you going to	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well?	13a. If the fee the (P re)	the proposed point of diversice to fithe existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of divers n center of diagram be ed point of diversion.)
Why do you need a new proposed in the point of diversion is (a) What are you going to	point of diversion? n/a og attached? Yes No e to complete the new point a well:	13a. If the fee the (P re)	the proposed point of diversice to the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North	on will be relocated within ersion, indicate its location the existing point of divers center of diagram be ed point of diversion.)
Why do you need a new proposed in the point of diversion is (a) What are you going to	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well?	13a. If the fee the (P re)	the proposed point of diversice to fithe existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of divers n center of diagram be ed point of diversion.) 50 100
Why do you need a new proposed in the point of diversion is the point	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well?	13a. If the fee the (P re)	the proposed point of diversice to fithe existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of divers n center of diagram be ed point of diversion.) 50 100
Why do you need a new proposed in the point of diversion is the point	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well? me? n/a	of	the proposed point of diversice to fithe existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram be ed point of diversion.) 50 100 + 50 50 111 111 0 East 50
Why do you need a new proposed with the point of diversion is (a) When will this be dor Groundwater Manage attached? Yes	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well? me? n/a ement District recommenda No	of 13a. If the feet the the the the the the the the the	the proposed point of diversice to the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram being diversion.) 50 100 + 50 111 111 0 East
Why do you need a new part of a well, is the test hole to when do you proposed diversion? If a well, is the test hole to when do you proposed diversion? If the point of diversion is (a) What are you going to the well this be dored or when will this be dored or when well this well as the well that the well the well that the well	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well? me? n/a ement District recommenda No	of 13b. If the	the proposed point of diversice of the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within the existing point of diversion center of diagram belied point of diversion.) 50 100 111 111 0 East 50 100 1
Why do you need a new proposed with the point of diversion is (a) When will this be dor Groundwater Manage attached? Yes	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well? me? n/a ement District recommenda No	of 13a. If the feet the the feet the fe	the proposed point of diversice of the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram being diversion.) 50 100 111 111 50 East
Why do you need a new proposed with the point of diversion is (a) When will this be dor Groundwater Manage attached? Yes	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well? me? n/a ement District recommenda No	of 13a. If the feet the the feet the fe	the proposed point of diversice of the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram being diversion.) 50 100 111 111 50 East
Why do you need a new proposed with the point of diversion is (a) When will this be dor Groundwater Manage attached? Yes	point of diversion? n/a og attached? Yes No e to complete the new point a well: to do with the old well? me? n/a ement District recommenda No	of 13b. If the	the proposed point of diversice of the existing point of diverse diagram below in relation to LEASE NOTE: The "X" is presents presently authorized North 100 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on will be relocated within ersion, indicate its location the existing point of diversion center of diagram be ed point of diversion.) 50 100 100 100 100 100 100 100

14. If the proposed groundwater point of diversion is 300 or fewer feet fr	om existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently auth ⊠ Yes □ No (If no, all owners must sign this appli	
 (b) Will the ownership interest of any owner of the currently authoral affected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this approved the currently authoral affected in the currently authoral affe	
(c) If this application is not approved expeditiously, will there be sul ☐ Yes ☐ No (If no, all owners must sign this appli	ostantial damage to property, public health or safety? ication.)
If the application proposes a surface water change in point of diversion, or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	a groundwater change in point of diversion greater than 300 feets of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirm age and the owner, the spouse of the owner, or a duly author their behalf, in regard to the water right(s) to which this application are true, correct and complete. Dated at	rized agent of the owner(s) to make this application or plication pertains. I further verify that the statements
(Owrfer)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print) State of Kansas County of JOHNSON SS	DEBRA A. CLARK otary Public, State of Kansas My Appointment Expires
hereby certify that the foregoing application was signed in many control of the c	y presence and sworn to before me this 1 day of lark
My Commission Expires 12-2-2019	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the at the appropriate fee must be paid.	I of the applicable portions of the application form must be completed wi appropriate owners' must be affixed to the application and notarized; and
FEE SCHED	ULE
Each application to change the place of use or the point of diversion und forth in the schedule below: Make checks payable to: Kansas Departn (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet or less (3) Application to change the place of use	ler this section shall be accompanied by the application fee set nent of Agriculture \$100
	RECEIVED
· E The state of t	IAN 1 0 2018

Stockton Field Office Division of Water Resources

File No. 44,950

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

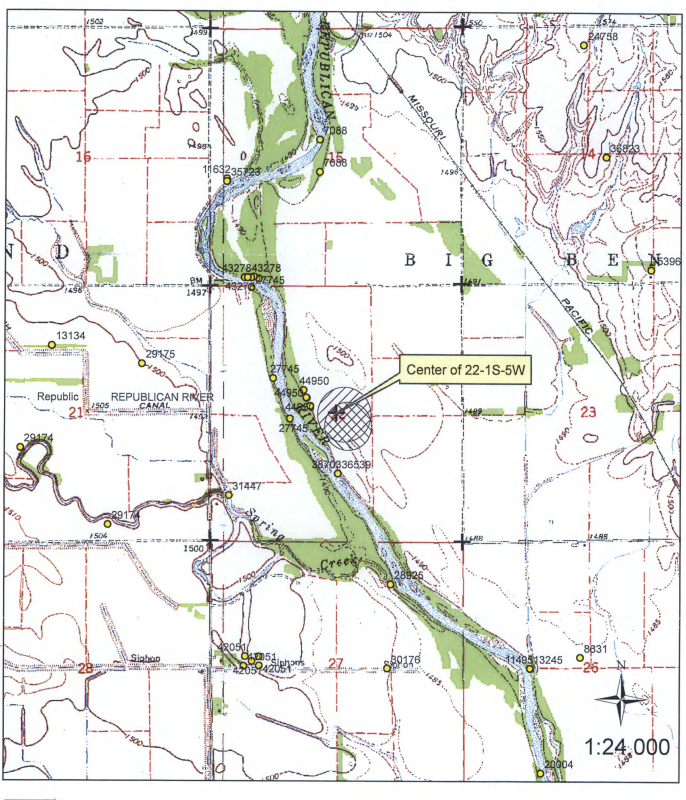
This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-14-3 and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, K.A.R. 5-1-1 et.seq. With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 44,950 requesting that the place of use and / or point of A change application was received on 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 The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a _______foot radius of the authorized point(s) of diversion.

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 K.A.R. 5-6-13. Applicable Not 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 in a contract of the con Applicable Not Applicable 7. Installation of the works for diversion of water shall be completed on or before December 31, 20_____, or within any authorized extension of time. By March 1, 20_____ the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. Applicable Not Applicable Not Applicable Applicable 8. The completed well log shall be submitted with the required notice. 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 Additional Conditions are attached. ☐ Yes 11. 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 You have the right to a hearing in accordance with K.A.R. 5-14-3 MMARY ORDER ISSUED before this Summary Order becomes final action of the Kansas Department of Agriculture. Any request for a hearing must be filed with the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, within 15 days after the date uly Authorized Designee of the Chief Engineer shown on the Certificate of Service attached hereto. If a hearing is not requested in accordance with K.A.R. 5-14-3, this Summary Order will become effective on the 15th day after the date shown MARK BILLINGER (Print Name): Division of Water Resources - Kansas Department of Agriculture on the Certificate of Service. 1-23-18 Date of Issuance: For Use by Register of Deeds State of Kansas SS County of KOAK Acknowledged before me on 1-23-18 Signature: REBECCA F. HAGEMAN My Appointment Expires June 29, 2019 My commission expires: 6-29-19 (Notary Seal)

Application to Change the Place of Use File No. 44,950



Currently Authorized Place of Use

Proposed Place of Use

RECEIVED

JAN 19 2018

Stockton Field Office Division of Water Resources

Signature

Date