Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 28,459	2. Status Change Date:	3. Change Num:	4. Field Office: 01	5. GMD:
6. Status: Approved Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 10/25/18
8a. Applicant(s) New to system JUDITH SCAMMON 7139 CHEROKEE DR PRAIRIE VILLAGE KS 6	Person ID 25997 Add Seq# 1	8c. Landowno New to sy		Person IDAdd Seq#
8b. Landowner(s) New to system 8A.	Person ID Add Seq#	MARSH 3545 D	stem HAL MILLER UTCH MILL RD GO KS 66547	Person ID 62018 Add Seq# 1
9. Documents and Enclosure(s): ☑ D\ ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Require	Seal	⊠ N & P Form	☐ Water Tube ☐	Driller Copy
10. Use Made of Water From:		To: _		
			Date Prepared: 40/3 Date Entered:	19-18 1/19 By: LHH/TFO By:

File No. 28,45	9	11. County WABAUN	y: SEE	Ва	asin: Ka	ansas				1	S	tream							RRECT ode: 113	FORMAT	ION CO	DE] Special Use:	
12. Points of Div CHK MOD	ersion															and Q	uantity		A	dditional			
DEL PDIV ENT	Qualifier	S	Т	R	ID		N	'W		Com	nment	(AKA	Line)		Rate gpm/e	е	Quanti af/mg		Rate gpm/c		antity mgy	Overlap PD Files	
DEL 35313	CS SE	9	105	10E	4	5	0	130	0							T-		7.8		9.4		None	
ENT	SE SE SE	9	105	10E	12	7		636					Įķ.	N	o Ch	ange	to R o	r Q				None	
	1 19			, in	i e																		
				1			-			: 1										313	2. 3.		
				Ng						1 =										4 1			
					-11				0									34		21			
13. Storage: Rate	-		NF	Qua	ntity			1		ac/ft	A	dditior	nal Rat	e				NF	Addi	tional Qua	antity		ac/ft
14. Limitation:																							
Limitation:		af/yr	at				gpm (_			_	cfs) w	hen co	ombine	ed with	file n	umber	(s)						
15. 5YR Allocation	n: Allocation	Туре	_ Sta	art Yea	r		5 YR	Amou	nt _		Amo	ount U	nit		Base	Acres		_ C	omment .				
16. Place of Use CHK	of Use		1	NE1/4			NW1/4				SW1/4				SE1/4			Total	Owner	Chg?	Overlap Files		
MOD DEL ENT PUSE	STR	ID	NE 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 1/4	NW 1/4	SW 1/4	SE 1/4		8 17			
CHK 25359											148							8 8		7 6	3-1		
CHK 18971					1													20				E-THE	
					1						-1					fire.		H					
																y lui							
			1	1.3												10							
Base Acres:	Year:		Minimur	n Reas	onable	Quar	ntity:				1		1		I	7 1		8					
Comments:																							

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES TOPEKA FIELD OFFICE 6531 SE FORBES AVE., SUITE B TOPEKA, KS 66619

STATE OF KANSAS



PHONE: (785) 296-5733 Fax: (785) 296-8298 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

November 21, 2018

JUDITH SCAMMON 7139 CHEROKEE DR PRAIRIE VILLAGE KS 66208

Re: Water Right, File No. 28,459

Dear Madam:

Enclosed is the order executed by David W. Barfield, Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number

Your attention is directed to the terms, conditions, and limitations specified in this approval for change. A condition of this order requires the installation of water flow meter(s) before the first use of water in accordance with the Chief Engineer's specifications found in K.A.R. 5-1-4 through K.A.R. 5-1-12. A copy of these specifications and a list of acceptable meters can be obtained from our website at the following web address:

http://agriculture.ks.gov/meters

This order also requires that the diversion works should be completed, including installation of the flow meter(s), by December 31, 2019 and reported to the Division of Water Resources using the enclosed Notice of Completion of Diversion Works form. The form is also available on our website at: http://agriculture.ks.gov/wa-forms. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

Because this order modifies the original certificate issued under your water right file, it should be recorded with the Register of Deeds as other instruments affecting real estate.

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

If you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Katherine A. Tietsort

Water Commissioner

KAT:lhh **Enclosures**

PC: Marshal Miller

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

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

diversion																1	RECEIVE	ED .
					F	File No	. <u>2845</u>	9			ri/ 103	E## U				00	125	2018
Applica	tion is he	ereby n	nade f	or app	roval c	of the C	Chief E	nginee	er to ch	nange	the (ch	neck or	ne or b	oth):	DIV	Top	eka Field OF WATER	Office RESOURCE
					□ P	lace o	f Use		\boxtimes	Point	of Dive	ersion						
under t	he water	right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	rdance	e with	the co	ndition	s desc	cribed I	below.		
The so	urce of su	upply is	s:		⊠ G	round	water			Surfac	ce wat	er						
Name a	and addre	ess of	Applic	ant: <u>J</u>	UDITH	SCAI	MMON				all to		1				- edi	gjend.
7139 C	HEROKE	EE DR	PRA	IRIE \	/ILLA	SE KS	6620	8										
	Number:	-			Marin Comment			Email	The second second									
	and addre						11 11 11 11	RHSA	L MIL	LER								
	UTCH M			AMEG	O KS	6654	7			-				-				
	Number:					-		Email	addre	ss:	-	2018					A STATE OF	alou with
	esently a		72.11															
Owner	of Land -			NOT S	UBJE	CT O	APP	LICAT	ION									Part -
		ADDRI																
(If there	is more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)		ary i	Live		polali	NAME	304.4	In N. G. 7
				Ξ1/4				V1/4				N1/4	- Maria		TOTAL			
Sec. Twp	. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW ¹ / ₄	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	HONEO
																- F		
							7				73-151			4		-	disalah	
dia les	MITTEL		5/11/10					DRIDWY.			1000	especial		CO VAL	Liveri		Laura I	Chil Lephil
If this a	pplication	n is for	a cha	nge in	nlace	of use	it is n	ronose	ed that	the nl	ace of	use be	chan	aed to				
	of Land -									uno pi		400 2	or idiri	900 10	-104			
		ADDRI																
(If there	is more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
			NE	Ξ1/4		Life	NV	V1/4			SV	V1/4		- CH	SI	Ε1/4		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
TIDE						DH.		- n								1.4.71		
				5			4 18 4			ALTS.	imb i	g jal.	4416	18/1	e velo lio	1200	este	digiro II a
	127		1 2 3	77	Marion and	LYMP			Vield	C	A Dora			MIN				
and the	man digit		VE TOL	11,00	OUR N		NIE WA	(7)-7				17 13 13	r mps			4 118	Real Real	diamet.
		10.0					VOLENIA I	152 1	-100				7716 0		10.70	and by		ASTREMA -
For Of	ice Use	Only:	Code		Fe	e \$	all di	_ TR	#		Re	eceipt	Date_	ed l		Chec	k#	Ballan

F	Presently authorize	cu point or	divoloidiii						
(One NEAR CENTE	R SOUTH	SIDE of the	N BA	SHARK	Quarter of the	PV PURE S	SE	_ Quarte
C	of Section	9	, Township		10	South, Range		10E	(E/V
iı	n WABAUNSEE	Co	unty, Kansas,	50	_feet North _	1300 feet Wes	st of Southe	east corner of	fsection
F	Authorized Rate		Authorized C	Quantity _	UNAL 245	Depth of well	15100	(feet)	
(DWR use only: C	omputer ID	No	GPS	5 7	feet North	1036	_ feet West)	
	This point will not b	be changed	⊠This point will I	be change	d as follows:	☐ No change, point be	tter describe	ed with GPS a	s follows
F	Proposed point of	diversion:	(Complete only	if chang	e is requeste	ed or if existing poi	nt is better	r described	by GPS
(One in the	SE	Quarter of	the	SE	Quarter of the		SE	_ Quar
C	of Section	9	, Township)	10	South, Range	D. Borner	10E	(E/V
i	n WABAUNSEE	Cc	ounty, Kansas,	7	feet North _	636 feet Wes	st of Southe	east corner of	f section
F	Proposed Rate	e proper i	Proposed Q	uantity	rito un abulta	Proposed well d	epth (feet) _	Ves Looks	Side of
						nts that will use this			
	CHUNNEL					hie was a second			
F	Presently authoriz	ed point of	diversion:						
(One in the		Quarter of	the		Quarter of the			Quar
(of Section		, Township			South, Range		والفروسان	(E/V
i	novak garaw to wan	Co	ounty, Kansas,	A STATE OF	_feet North _	feet Wes	st of Southe	east corner o	f section
						Depth of well			
						feet North			
						No change, point be			
						ed or if existing poi			
1	I TOPOSCU POIIIL OI	diversion:	(Complete only	II Chang	c is requesti		116 10 10 0000		
-									
(One in the		Quarter of	the		Quarter of the			_ Quar
(One in the		Quarter of, Township	the		Quarter of the South, Range			Quar (E/\
i	One in the of Section in	Co	Quarter of, Township ounty, Kansas,	the	_feet North _	Quarter of the South, Range feet Wes	st of Southe	east corner o	Quar (ΕΛ f section
(i	One in the of Section in Proposed Rate	Co	Quarter of, Township ounty, Kansas, Proposed Q	the o uantity	_ feet North _	Quarter of the South, Range feet Wes Proposed well d	est of Southe	east corner o	Quar (E/\ f section
i	One in the of Section in Proposed Rate	Co	Quarter of, Township ounty, Kansas, Proposed Q	the o uantity	_ feet North _	Quarter of the South, Range feet Wes	est of Southe	east corner o	Quar (E/\/ f section
i	One in the of Section in Proposed Rate This point is: \[\] Ac	Co	Quarter of, Township, Township, Kansas, Proposed Q	the o uantity er List of	_ feet North _ ther water rigl	Quarter of the South, Range feet Wes Proposed well d	est of Southe	east corner o	Quar (E/\/ f section
i	One in the of Section in Proposed Rate This point is:	Codditional We	Quarter of Quarter of, Township ounty, Kansas, Proposed Q	the o uantity er List of g reasons	_ feet North _ ther water rigits?	Quarter of the South, Range feet Wes Proposed well don'ts that will use this	st of Southerlepth (feet)	east corner o	Quar (E/V f section
i i i	One in the of Section in Proposed Rate This point is:	Codditional We	Quarter of Quarter of, Township ounty, Kansas, Proposed Q	the o uantity er List of g reasons	_ feet North _ ther water rigits?	Quarter of the South, Range feet Wes Proposed well don'ts that will use this	st of Southerlepth (feet)	east corner o	Quar (E/V f section
i	One in the of Section in Proposed Rate This point is:	Codditional We	Quarter of Quarter of, Township ounty, Kansas, Proposed Q	the o uantity er List of g reasons	_ feet North _ ther water rigits?	Quarter of the South, Range feet Wes Proposed well donts that will use this	st of Southerlepth (feet)	east corner o	Quar (E/V f section
(i	One in the of Section in Proposed Rate This point is:	dditional We	Quarter of Quarter of, Township ounty, Kansas, Proposed Quarter Geo Center Geo Cent	uantity er List of g reasons	_ feet North _ ther water rigits?	Quarter of the South, Range feet Wes Proposed well don't that will use this	North 0 10	east corner o	Quar (EA) f section
(i i	One in the of Section in Proposed Rate This point is:	dditional We	Quarter of Quarter of, Township ounty, Kansas, Proposed Quarter Geo Center Geo Cent	uantity er List of g reasons	_ feet North _ ther water rigits?	Quarter of the South, Range feet Wes Proposed well don'ts that will use this	North 0 10	east corner o	Quar (E/N) f section
(c i i i i i i i i i i i i i i i i i i	One in the of Section in Proposed Rate This point is:	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Q ell Geo Center Geo Cente	uantity er List of g reasons	_ feet North _ ther water rigits?	Quarter of the South, Range feet Wes Proposed well don't that will use this	North 0 10	east corner o	Quar (E/N) f section
(c i i i	One in the of Section in Proposed Rate This point is:	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Q ell Geo Center Geo Cente	uantity er List of g reasons	_ feet North _ ther water rights?	Quarter of the South, Range feet Wes Proposed well of this that will use this	North 0 10	east corner o	Quar (E/\) f section
(c i i i i i i i i i i i i i i i i i i	One in the of Section in Proposed Rate This point is:	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Q ell Geo Center Geo Cente	uantity er List of g reasons	_ feet North _ ther water rigits?	Quarter of the South, Range feet Wes Proposed well of this that will use this	North 0 10	east corner o	Quar (E/N) f section
((()))	One in the of Section in Proposed Rate This point is:	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Q ell	uantity er List of g reasons	_ feet North _ ther water rights?	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	Quar (E/\)f section
(c i i i i i i i i i i i i i i i i i i	One in the	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Q ell Geo Center Geo Center Geo Center Geo Center Geo	uantity er List of g reasons	_ feet North _ ther water rights?	Quarter of the South, Range feet Wes Proposed well of this that will use this	North 0 100	200 200	Quar (E/\)f section
((()	One in the	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Q ell Geo Center Geo Center Geo Center Geo Center Geo	uantity er List of g reasons	_ feet North _ ther water rights?	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	Quar (E/\)f section
((()	One in the	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Q ell Geo Center Geo Center Geo Center Geo Center Geo	uantity er List of g reasons	_ feet North _ ther water rights? 200 100 West 0	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	Quar (EA) f section
	One in the	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Quell Geo Center	uantity er List of g reasons	_ feet North _ ther water rights?	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	Quar (E/N f section
	One in the	dditional We are desired are d	Quarter of Quarter of, Township punty, Kansas, Proposed Quell Geo Center	uantity er List of g reasons	_ feet North _ ther water rights? 200 100 West 0	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	Quar (E/N f section
	One in the	dditional We are desired and a	Quarter of, Township punty, Kansas, Proposed Q left Geo Center of Geo Cente	uantity er List of g reasons INED No	_ feet North _ ther water rights? 200 100 West 0	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	300 300 200 100
	One in the	dditional We are desired and are desired and are desired and a desired a	Quarter of, Township punty, Kansas, Proposed Q left Geo Center of Geo Cente	uantity er List of g reasons INED No	_ feet North _ ther water rights? 200 100 West 0	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	Quar (E/N f section
	One in the	dditional We are desired and are desired and are desired and a desired a	Quarter of, Township punty, Kansas, Proposed Q left Geo Center of Geo Cente	uantity er List of g reasons INED No	_ feet North _ ther water right s? 200 100 West 0 100 d? 200	Quarter of the South, Range feet Wes Froposed well of this that will use this control of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Wes Froposed well of the South Range feet Froposed F	North 0 100	200 200	Quar (E/N f section 300 200 100

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

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 a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile 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.)

lines

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 aut ☐ Yes ☐ No (If no, all owners must sign this app	
 (b) Will the ownership interest of any owner of the currently auth affected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this application) 	Total best cardia Actually and salvantania machelonalis and an
(c) If this application is not approved expeditiously, will there be so ☑ Yes ☐ No (If no, all owners must sign this app	
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 owne agent (attach notarized statement authorizing representation).	a groundwater change in point of diversion greater than 300 feet rs of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affir age and the owner, the spouse of the owner, or a duly author their behalf, in regards to the water right(s) to which this a contained in this application are true, correct and complete.	orized agent of the owner(s) to make this application on pplication pertains. I further verify that the statements
Dated at Wantgo , Kansas, thi	is 4th day of October , 20/8
Se IH & Bacon	
Judith A Backers	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of Ottanatomie SS	Telefolie un agricanti bila loccor escribilitama.
I hereby certify that the foregoing application was signed in of, 20_/8	my presence and sworn to before me this $\underline{\hspace{1cm}}$ day
Debra J. Donnel Notary Public - State of Ka My Appt Expires 0-22-19	Ansas Oelia Domelly Natary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the	
the appropriate fee must be paid.	
Each application to change the place of use or the point of diversion un forth in the schedule below: Make checks payable to: Kansas Departi (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	der this section shall be accompanied by the application fee set ment of Agriculture \$100 eet
ANN M. MIDRIPHY My Appointment English My Appointment English	

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit limi	s Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No.
1.	A change application was received on 25,2018 requesting that the place of use and / or point or diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown or the topographic map accompanying the application to change the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion. Applicable Not Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Globa Positioning System (GPS), as described in the application. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion. Applicable Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable \square\$\text{Not Applicable}\$
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 \(\), or before the first use of water, whichever occurs first. The water flow meter shall be installed operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable Not Applicable
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20_1/2, or within any authorized extension of time. By March 1, 20_1/2 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
9.	The completed well log shall be submitted with the required notice. Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable operated and maintained in accordance with K.A.R. 5-3-5c.
11.	Additional Conditions are attached. Yes No
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use o water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Wate Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
If v	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,
you	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, I may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of
Agi	riculture. A request for hearing by the Chief Engineer must be By: <u>NATALUAL</u> (1. Justical Technology)
adr	d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 languages.
day	ys pursuant to K.S.A. 77-531. Any request for administrative of the substitute of th
File	e any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS Date of Issuance: November 20, 2018
665	502. Failure to timely request a hearing or review may State of Kansas
pre	For Use by Posistor of Doods
	Acknowledged before me on Notember 20, 2018
	by Ann Manurchy
	Signature:
	My commission expires.
	ANN M. MURPHY(Notary Seal) My Appointment Expires April 28, 2021
DW	/R 1-121 (Revised 04/5/2018) Page 4 File No. <u>28459</u>

CERTIFICATE OF SERVICE

On this 21st day of November, 2018, I hereby certify that the attached <u>APPROVAL OF</u> <u>APPLICATION FOR CHANGE IN POINT OF DIVERSION</u>, Water Right, File No. 28,459, dated November 20, 2018 was mailed postage prepaid, first class, US mail to the following:

JUDITH SCAMMON 7139 CHEROKEE DR PRAIRIE VILLAGE KS 66208

With a photocopy to:

MARSHAL MILLER 3545 DUTCH MILL RD WAMEGO KS 66547

Stoff

while we have property

WELLS WITHIN 1/2 MILE

- #1) KANSAS RIVER PROPERTIES LLC (IRR. FILE NO. 35905) $701 \text{ S } 4^{\text{TH}} \text{ ST}$ MANHATTAN KS 66502-6426
- #2) CHARLES LLOYD & RUTH BANKS TRUST (IRR. FILE NOS. 6600 & 43211) 21905 E US HIGHWAY 24 WAMEGO KS 66547- 9582
- #3) MICHAEL LARSON (DOM.) 42251 K99 HWY WAMEGO KS 66547-8066
- #4) PABLO ARMENDARIZ (DOM.) 29438 ANTELOPE CREEK RD WAMEGO KS 66547-8011
- #5) PEGGY MIKSCH (DOM.) 40627 K99 HWY WAMEGO KS 66547-8062
- #6) RICHARD WEIXLEMAN (DOM.) $910 5^{TH} ST$ WAMEGO KS 66547-1442

