Kansas Department of Agriculture / Division of Water Resources <u>Stockton</u> Field Office

Assistant Water Commissioner	Date
May Bille	10-4-67
Other:	
An original field office change application an review and further processing.	a the filling fee needing headquarters of
An Advanced <u>copy</u> of a change application ar office.	
☐A copy of an Approval to Change the ☐ place of ☐Filing Fee attached. # 2197	
A letter dated	
☐ An ownership change (name(s) and address(es)☐ A water use report for	
Notice of Non-Compliance Violation	Date
A closure request. A field investigation report.	
A verified report.	ompieto.
A memorandum dated A request for an extension of time to perfect or or	
☐ An application and judgment sheet with recomm	endation.
Modify Point of Diversion No Yes, do Indicate all overlapping p/d files	ocument attached
☐ A Compliance Check Inspection on ☐ Meter Install ☐ New App ☐ Chg App ☐ In Compliance ☐ Not in Compliance, where I is a second of the compliance ☐ Not in Compliance, where I is a second of the compliance ☐ Not in Compliance, where I is a second of the compliance ☐ Not in Compliance, where I is a second of the compliance ☐ Not in Compliance, where I is a second of the compliance ☐ Not in Compliance, where I is a second of the compliance ☐ Not in Compliance, where I is a second of the compliance ☐ Not in Compliance ☐ Not	Other
A Compliance Check Inspection on	Meter Order: ☐ GMD#4 ☐ Lower Smoky
Proposed Certificate to deliver to Certificate	artial Inspection Return to Field Office e Unit
Enclosed are the following checked items:	
File No(s). 49.333	County
RE Vested Right; Water Right; App	própriation of Water;
TO: <u>HEADQUARTERS</u>	

CHECK SHEET Short Change

		Fi	le No. <u>49,33</u>	3	Fi	eld Office	No. <u>3</u>		GMD No)
1.	Plugging	agreement	t obtained fo	or GMD?	Yes [] No		Non Applic	cable 🛚	
2.	ls Landov	wner correc	ct as curren	tly shown	in WRIS	3? Ye	es 🖂	No □	Add	ress Change? <u>NO</u>
	If applicab	ole, list Plac	e of Use Ove	erlap File N	os			·		
3.	ls Water l	Jse Corres	pondent co	rrect as cu	rrently	shown in	wRIS?	Yes ⊠ N	No □ Add	ress Change? <u>NO</u>
	Name of F	Former WU	c			Na	ame of N	ew WUC		
4.	a. Point	of diversion	n computer	ID No(s).	2, 1	new	for poir	nt(s) being	changed.	
	b. Show	feet distar	nces from th	е	SE	coi	ner of th	ne section t	for the new point	(s) of diversion:
	Action	PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	'W	County	Qualifiers
	DEL	84137	YES	04	06S	04W	1320	4060	CD	NC SW
	ENT	NEW1	YES	04	06S	04W	1147	4139	CD	NE SW SW
	MOD	84838	NO	04	06S	04W	1213	3846	CD	NW SE SW
	MOD	84839	NO	04	06S	04W	1256	4424	CD	NE SW SW
	ENT	NEW2	NO	04	06S	04W	969	4151	CD	NE SW SW
				gpm/cfs _		gp	m/cfs _ m/cfs _		af/mgy	ditional Quantityaf/mgyaf/mgy S? ⊠ Yes □ No
5.	Distances	s from the	previous/ori	ginal p/d:		173	· ·	'S	79	, E/W
	10/ <u>03/201</u> 10/ <u>04/201</u>	<u>7</u> <u>7</u>	ION TRAIL (COMMENT	Chang Chang Notice	e Approve	ed of by			ity)
	/				Comp	letion Req	uiremen	t Removed	(Change No. C)
7.		<u>.CTION TR</u>	AIL COMME	<u>NTS</u>	DWR	Meter Red	quired by	/		
8.	Base Acre	es		Yea	r		Mir	nimum Rea	sonable Quantity _	
								Date Create	ed 10/4/17 by	BILLINGER
								Date Entere	ed by	

CHECK SHEET ATTACHMENT

File Number 49,333

9. Changes to the place of use will be:

Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)

	0	Diseas Line						NE	<u> </u>			NV	V1/4		<u> </u>	sv	V1/4			SE	Ξ1/4		TOTAL
Action	Owner Person ID	Place Use ID#		Twp.	Range		NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	TOTAL ACRES
NO CHO						Acres Authorized																	
NO CHG						New Acres																	
				<u>-</u>		Acres Authorized																	
						New Acres																	
						Acres Authorized				-													
		}				New Acres						, , , , , , , ,											-
						Acres Authorized																	
		1	ĺ																				

JCHG		New Acres																
		Acres Authorized																
		New Acres																
		Acres Authorized	i															
		New Acres																
		Acres Authorized																
		New Acres																
1.	Person ID #	2.	GE	NER	Pers				3	3.			Persor	n ID#				-
 b. Original re c. Informatio Notice and Water Mete Acceptable Water level Check Valve 	oplication/approval sceipt (one for <u>each</u> applican n packet containing: Proof form r Specifications	ation)	 Se Go app b. Ori c. Tes d. GM e. Ma Se 	nd to hood, microval a ginal of st hole ID record por ae	eadqua crofilm and this heck ar log ommen erial pho KDHE: f abanc	nters: nable scheck nd copy dation, otograp	copy of sheet yof reconstruction if any oh, if an er (KE well.	eipt by DHE.LT		<u>Al</u> 	Com	plete ov	vnership	d and ap	UC cha		rmation	

- 1. Insert notice and proof date.
- 2. Type or print applicant's/owner's name on line.
- 3. Complete notary statement.

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



Phone: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

Sam Brownback, Governor

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Kelly Stewart, Water Commissioner

October 4, 2017

JUDITH REEDY 1907 N 200TH RD CONCORDIA KS 66901

Re: Appropriation of Water, File No. 49,333

Dear Ms. Reedy:

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.

Since this order modifies the original certificate, 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.

Mark Billinger

Assistant Water Commissioner

MB:rh
Enclosures

CERTIFICATE OF SERVICE

On this 4th day of October, 2017, I hereby certify that the attached <u>SUMMARY ORDER APPROVING</u> <u>APPLICATION FOR CHANGE in POINT OF DIVERSION</u> for appropriation of water, File No. 49,333, dated on the 4th day of October, 2017, was mailed postage prepaid, first class, U.S. mail, to the following:

JUDITH REEDY 1907 N 200TH RD CONCORDIA KS 66901

Referra Kaganon

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

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.

RECEIVED

				F	ile No	. <u>49,33</u>	33								0.0	1,0,3	2017
1. Application is h	ereby r	nade f	or appı		f the C		nginee		nange Point			e or b	oth):	Di	Stock	kton Fie	O.M. eld Office er Resources
under the water	r right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	rdance	e with t	he cor	dition	s desc	ribed t	elow.		
The source of s	-			-	round				Surfac								
2. Name and addi 1907 N 200 RD Phone Number Name and addi	Conc : (785)	ordia, l 243-33	KS 669 356	901				addre	ss: <u>jlre</u>	edy58	@gma	il.com					
Phone Number The presently a Owner of Land	uthoriz NA ADDR	ed pla AME: ESS:	Judith 1907 N	Reedy 1 200 I	RD Co	oncord	ia, KS	66901									
(If there is more t	nan one			tach su	ippieme			neces	sary.)								
Sec. Twp. Range	NE½	T	5W1/4	SE¼	NE1/4		V1/4	SE1/4	NE1/4	SV NW1/4	V1/4 SW1/4	SE¼	NE1/4	SE NW1/4	5W1/4	SE¼	TOTAL ACRES
04 06S 04W	102/4	14474	01.74	02/4	112/4	14472	011/4	OL /4	40	40	40	40	110.2/4	10072	01172	<u> </u>	160
 If this application Owner of Land (If there is more the content of the c	NA ADDR	AME: ESS:	NO CH	IANG	<u> </u>								_	:			
	-	NE	Ξ¼		ļ	NV	V1/4	т	ļ	SV	V1/4			SI	Ξ½		TOTAL ACRES
Sec. Twp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW½	SW1/4	SE1/4	ACINES
		 -	 														
	╫──	 	 			 			-						 		
	<u>JL</u>	<u></u>	L		<u> </u>	<u> </u>	<u></u>	<u>L</u>	<u>!</u>	<u> </u>	L		<u> </u>		<u></u>	<u> </u>	
For Office Use	Only:	Code		Fe	e \$		_ TR	#		Re	ceipt	Date _			Chec	k#	

0	Presently authorized point of diversion:				
	One in the Quarter of the	NC	Quarter of the	SW Qua	ırter
	of Section, Township	06	South, Range	04	_W,
i i	in <u>CLOUD</u> County, Kansas, <u>1320</u> fe	eet North	1 4060 feet West of So	utheast corner of section	n.
F	Authorized Rate <u>800 GPM</u> Authorized Quantity	208 AF	Depth of well	(feet)	İ
1	(DWR use only: Computer ID No. 2 GPS		feet North	feet West)	Ì
10	☐This point will not be changed ☐This point will be changed a	s follows	: No change, point better des	cribed with GPS as follow	rs:
	Proposed point of diversion: (Complete only if change i				
	One in the <u>NE</u> Quarter of the	sw	Quarter of the	SW Qua	rter
	of Section, Township				
	in CLOUD County, Kansas, 1147 fe				
F	Proposed Rate 800 GPM Proposed Quantity	208 AF	Proposed well depth (fe	et)	. }
	This point is: ☐ Additional Well ☐ Geo Center List othe				
L.					
6. E	Presently authorized point of diversion:				
∵. −	One in theQuarter of the	NC:	Quarter of the	SW Qua	ırter
	of Section04 , Township				
l i	in <u>CLOUD</u> County, Kansas, <u>1320</u> fe	eet North	3960 feet West of So	utheast corner of section	n l
	Authorized Rate Authorized Quantity				""
	(DWR use only: Computer ID No. 7 GPS_]
	This point will not be changed ☐ This point will be changed a				<u>.</u>
_ I	Proposed point of diversion: (Complete only if change is				1
	One in the NW Quarter of the of Section 04, Township				
	in <u>CLOUD</u> County, Kansas, 1213 fe				
	Proposed Rate Proposed Quantity				1
L.	This point is: Additional Well Geo Center List othe	waterr	ights that will use this point _		<u>—</u> :
7 7	The changes herein are desired for the following reasons?	13a. If	the proposed point of diversion	n will be relocated within	100
<i>'</i>	The changes herein are desired for the following reasons:	f€	eet of the existing point of dive	ersion, indicate its locatio	on on
((please be specific) CHANGE FROM BATT OF 2 TO	tl (1	ne diagram below in relation to PLEASE NOTE: The "X" in	the existing point of diver	rsion.
_	DATT OF A MELLO	r.	epresents presently authorize	ed point of diversion.)	CIOW
<u> </u>	BATT OF 3 WELLS		North		
			100 50 8	50 100	
			HIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
8. l	If a well, is the test hole log attached? 🔲 Yes 🛮 🔯 No		<u> </u>	· <u>-</u>	
^ -	The above (a) (a a) (a) III be) as we detect by O		50 - + -		
9. 1	The change(s) (was)(will be) completed by?		∞F + =	+ = 150	
<u>l</u>	UPON APPROVAL		E =	4	
10 l	If the point of diversion is a well:		West 0		
			E ' ' ' = '		
((a) What are you going to do with the old well?		<u> </u>		
	N/A		50 F + =	+ 🗐 50	
١	N/A		<u> </u>		
1	N/A		<u> </u>		
	(b) When will this be done? N/A		<u> </u>		
((b) When will this be done? N/A		100 50 0 South	50 100	
- (11. ((b) When will this be done? N/A Groundwater Management District recommendation		100 50 0 South Scale: 1"	50 100	
- (11. ((b) When will this be done? N/A	13b. l <u>f</u>	South Scale: 1" the proposed point of diversic	n = 100 ' on will be relocated more	than
(11. ((b) When will this be done? N/A Groundwater Management District recommendation	1	South Scale: 1" the proposed point of diversion 00 feet but within 1320 fee	n = 100 ' on will be relocated more t from the existing poi	nt of
(11. ((b) When will this be done? N/A Groundwater Management District recommendation attached? Yes No	1 d F	South Scale 1" the proposed point of diversion feet but within 1320 fee iversion, attach a topographic or groundwater sources, show	n = 100' on will be relocated more t from the existing point on map or aerial photog all wells (including dome	nt of raph. estic)
(11. ((b) When will this be done? N/A Groundwater Management District recommendation attached? Yes No	1 d F w	South Scale 1" The proposed point of diversion of feet but within 1320 fee iversion, attach a topographic or groundwater sources, show within one-half mile of the propo	n = 100' on will be relocated more t from the existing poil c map or aerial photog all wells (including domesed point of diversion an	nt of raph. estic) id the
(11. ((b) When will this be done? N/A Groundwater Management District recommendation attached? Yes No	1 d F w n	South Scale 1" the proposed point of diversion feet but within 1320 fee iversion, attach a topographic or groundwater sources, show	n = 100' on will be relocated more t from the existing poil c map or aerial photog all wells (including domesed point of diversion an of the owners. For su	nt of raph. estic) id the irface

14. If the proposed groundwater point of diversion is 300 or fewer feet for	rom existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently autl	
(b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested? ☐ Yes ☒ No (If yes, all owners must sign this applications)	,
(c) If this application is not approved expeditiously, will there be su ✗ ☐ Yes ☒ No ⅔ (If no, all owners must sign this appl	
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 owner agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirm age and the owner, the spouse of the owner, or a duly autho their behalf, in regards to the water right(s) to which this apcontained in this application are true, correct and complete.	rized agent of the owner(s) to make this application or oplication pertains. I further verify that the statements $\pm \lambda$
Dated at, Kansas, this	= 29 day of Sept 20 17.
Judith Un Keely (Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print) State of Kansas County of Cloud SS	(Please Print) NICOLE L. HAMEL Notary Public - State of Kansas My Appt. Expires
I hereby certify that the foregoing application was signed in n	my presence and sworn to before me this $\frac{29}{100}$ day of
	mole & Hame
My Commission Expires 1-21-16.	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	
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 (3) Application to change the place of use	der this section shall be accompanied by the application fee set ment of Agriculture
	RECEIVED
	OCT 0 3 2017

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the <i>Kansas Water Appropriation Law, K.S.A. &</i> th the exception of those conditions expressly contained I limitations of File No. 49,333	<i>32a-701 et. seg.</i> , and ru	es and regulations promule	gated thereunder
1)	A change application was received on	requiumber be changed as d	esting that the place of use escribed in the application.	e and / or point o
2.	On and after the effective date of this summary order, the on the topographic map accompanying the application			tantially as showr ot Applicable
3.	The change in point of diversion shall not impair existing previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. ☒ Appli	ed by this summary orde	r shall be located within a 5	ources of water as 0 foot
4.	The point(s) of diversion authorized herein shall not actuauthorized point(s) of diversion. Applicable	ally be located more tha Not Applicable	nfeet fr	om the previously
5.	As required by K.A.R. 5-3-5d, if the works for diversion tube or other device suitable for making water levaccordance with K.A.R. 5-6-13.	is a well with a diversion yel measurements shal ☐ Not Applicable	on rate of 100 gallons per r be installed, operated a	minute or more, a nd maintained ir
6.	The owner of the authorized place(s) of use shall December 31, 2017, or before the first use of water operated and maintained in accordance with K.A.R. and K.A.R. 5-3-5e, the owner shall maintain records a water diverted annually to the Chief Engineer by Marc Applicable ☐ Not Applicable	er, whichever occurs first 5-1-4 through 5-1-12. A and report the reading of	it. The water flow meter s is required by K.S.A. 82a-7 the water flow meter and th	shall be installed '32, as amended
7.	Installation of the works for diversion of water sha authorized extension of time. By March 1, 20 <u>18</u> the a for diversion has been completed, on the form provide ⊠ Applicable □ Not Applicable	pplicant shall notify the d by the Chief Engineer	Chief Engineer that constru as required by K.A.R. 5-8-	ction of the works
8.	The completed well log shall be submitted with the re	equired notice.	Applicable 🛛 Not Appli	cable
9.	All diversion works into which any type of chemical or oth with an in-line, automatic, quick-closing check valve c check valve(s) shall be installed, operated and ma Applicable	apable of preventing po	lution of the source of the v	vater supply. The
10.	Additional Conditions are attached. Yes No	0		
11.	In accordance with K.S.A. 82a-708a, as amended, and water appropriated under the above-referenced file n limitations, as amended and/or supplemented by this <i>Appropriation Law</i> and the <i>Rules and Regulations</i> presult in civil penalties pursuant to K.S.A. 82a-737, as water or appropriation right or any other enforcement.	umber are responsible summary Order, and wind omulgated thereunder. amended, and/or the s	or compliance with its term th applicable provisions of the Failure to comply with thes uspension or revocation an	ns, conditions and the <i>Kansas Wate</i> se provisions may
	Administrative Appeal and Effective Date of Order	·	FOR OFFICE USE ONLY	
If vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,		LICATION APPROVED	
you	may request an evidentiary hearing before the Chief inneer or request administrative review by the Secretary of	<u>/S</u>	JMMARY ORDER ISSU	<u>JED</u>
Agr	iculture. A request for hearing by the Chief Engineer must be		DM.	
	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	By:	uthorized Designee of the Chief	Engineer
	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.	(Print Name):	MARK BRUNGER	_
File	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS		ter Resources - Kansas Departm	nent of Agriculture
665	02. Failure to timely request a hearing or review may	Date of Issuance:	10-4-17	,
pre	clude review under the Kansas Judicial Review Act. For Use by Register of Deeds	 State of Kansas)	
	. or cooks, trogrator or Boods	County of Ro) SS	
		Acknowledged be	/ >	7
		by Mark	Billinger	
		Signature:	lecco F Vagen	rem
			PUBLIC My Appo	A F. HAGEMAN intrent Expires e 29, 2019
		My commission	expires:(Notary	Seal)
DW	R 1-121 (Revised 07/10/2017)	Page 4		e No. <u>49,333</u>

RECEIVED

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

FILE NO. <u>49,333</u>

OCT 03 2017

Stockton Field Office

Presently authorize	ed point of diversion			· · · ·	Division of W	ater Hesources
			NC	Quarter of th	W/2	Quarter
of Section	Qua 04 , To County, Kan	wnehin	06	Quarter or tr	0/4	Quarter
in CLOUD	County Kan	1320	feet North	00dtii, rkang	et of Southeast o	orner of section
Authorized Rate	Oddnty, Itali	rized Quantity	10011101111_	Denth of well	sst of Godtheast G	(feet)
(DWP use only: Co	omputer ID No. 8	nized Quantity		Deput of well.	foot	(IGGI)
This point will not h	Autho	int will be chang	od as follows:	Mo change point i	ottor described with	GPS as follows:
	diversion: (Complet					
One in the	NE Qua	rter of the	SW	Quarter of th	ie <u>SW</u>	Quarter
of Section	04, To	wnship	06	South, Rang	e <u>04</u>	W,
in CLOUD	County, Kan	sas, <u>1256</u>	feet North _	<u>4424</u> feet We	est of Southeast co	orner of section.
Proposed Rate	Propo ditional Well	sed Quantity _		Proposed well	depth (feet)	·
This point is: Add	ditional Well 🔲 Geo	Center List of	other water righ	ts that will use this	point	<u> </u>
	ed point of diversion					
One in the	Qua , To County, Kan:	rter of the		Quarter of th	e	Quarter
of Section	, To	wnship		South, Rang	e	(E/W),
in	County, Kan	sas,	feet North	feet We	est of Southeast co	orner of section.
Authorized Rate	Autho	rized Quantity		Depth of well		(feet)
(DWR use only: Co	Autho	ĞF	PS	feet North	feet	t West)
☐This point will not b	e changed SThis po	int will be chang	ed as follows:	No change, point	better described wit	h GPS as follows:
	diversion: (Complet					
One in the	NE Oue	rter of the	C/V	Ouartor of th	C/V/	Quarter
of Section	NE Qua 04 , To County, Kan: Propo	woobin	06	Quarter or the	0/	Qualter
in CLOUD	County Kon	wiiship	foot North	South, Nany	e04	orner of section
Proposed Pate	County, Nans	sas, <u>909</u>	reet North _	Proposed well	donth (foot)	orner of section.
Proposed Rate	Propo	Sed Quantity_	-41	Proposed wei	r depth (leet)	•
This point is: Add	ditional Well 🔲 Ged	Center List (otner water ngr	its that will use this	point	<u> </u>
				<u> </u>		
	ed point of diversion					
One in the	Qua	rter of the		Quarter of th	e	Quarter
One in the	Qua	rter of the		Quarter of th	e	Quarter (E/W),
One in the of Section in	Qua , To County, Kan	rter of the wnship sas,	feet North	South, Rang feet We	eest of Southeast c	(E/W), orner of section.
One in the of Section in	Qua , To County, Kan	rter of the wnship sas,	feet North	South, Rang feet We	eest of Southeast c	(E/W), orner of section.
One in the of Section in Authorized Rate (DWR use only: Co	Qua , To County, Kan: Autho omputer ID No.	rter of the wnship sas, rized Quantity GF	feet North	South, Rang feet We Depth of well feet North	est of Southeast co	crner of section. (feet) t West)
One in the of Section in Authorized Rate (DWR use only: Co	Qua	rter of the wnship sas, rized Quantity GF	feet North	South, Rang feet We Depth of well feet North	est of Southeast co	crner of section. (feet) t West)
One in the	Qua , To County, Kan: Autho omputer ID No.	rter of the wnship sas, rized Quantity GF int will be chang	feet North PS led as follows: [South, Rang feet Wo Depth of well feet North No change, point	eest of Southeast cofeet better described wit	(E/W), orner of section. (feet) t West) h GPS as follows:
One in the	Qua , To County, Kan- Autho omputer ID No. oe changed	rter of the wnship sas, rized Quantity GF int will be chang e only if chan	feet North PS led as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point dor if existing po	eefeet feet better described with bint is better describe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter
One in the	Qua , To County, Kan- Autho omputer ID No. oe changed	rter of the wnship sas, rized Quantity GF int will be chang e only if chan	feet North PS led as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point dor if existing po	eefeet feet better described with bint is better describe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter
One in the	Qua , To County, Kan- Autho omputer ID No. oe changed	rter of the wnship sas, rized Quantity GF int will be chang e only if chan	feet North PS led as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point dor if existing po	eefeet feet better described with bint is better describe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter
One in the	Qua , To County, Kan- Autho omputer ID No. oe changed	rter of the wnship sas, rized Quantity GF int will be chang e only if chan	feet North PS led as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point dor if existing po	eefeet feet better described with bint is better describe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter
One in the	Qua , To County, Kan- Autho omputer ID No. oe changed	rter of the wnship sas, rized Quantity GF int will be chang e only if chan	feet North PS led as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point dor if existing po	eefeet feet better described with bint is better describe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter
One in the	Qua , To County, Kan: Autho omputer ID No. oe changed	rter of the wnship sas, rized Quantity GF int will be chang e only if chan	feet North PS led as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point dor if existing po	eefeet feet better described with bint is better describe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter
One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of One in the of Section in Proposed Rate This point is: Add	Qua, To, County, Kan: Autho omputer ID No	rter of the wnship sas, rized Quantity Grint will be chang e only if changer of the wnship sas, sed Quantity c Center List of	feet North PS led as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point dor if existing po	eefeet feet better described with bint is better describe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter
One in the	Qua, To County, Kan: Autho omputer ID No	rter of the wnship sas, rized Quantity GF int will be chang e only if changer of the wnship sas, bed Quantity c Center List of	feet North PS led as follows: [ge is requeste feet North other water right	South, Rang feet Wo Depth of well feet North No change, point d or if existing po Quarter of th South, Rang feet Wo Proposed wel	egest of Southeast considerable sets of Southeast considerable	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the	Qua, To County, Kan: Autho omputer ID No	rter of the wnship sas, rized Quantity GF int will be chang e only if changer of the wnship sas, bed Quantity c Center List of	feet North PS led as follows: [ge is requeste feet North other water right	South, Rang feet Wo Depth of well feet North No change, point d or if existing po Quarter of th South, Rang feet Wo Proposed wel	egest of Southeast considerable sets of Southeast considerable	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the	Qua, To County, Kan: Autho omputer ID No	rter of the wnship sas, rized Quantity GF int will be chang e only if changer of the wnship sas, bed Quantity c Center List of	feet North PS led as follows: [ge is requeste feet North other water right	South, Rang feet Wo Depth of well feet North No change, point d or if existing po Quarter of th South, Rang feet Wo Proposed wel	egest of Southeast considerable sets of Southeast considerable	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of One in the of Section in Proposed Rate This point is: Add Add Presently authorized One in the of Section in in in and in in in in	Qua, To County, Kan: Autho omputer ID No This po diversion: (Complet	rter of the	feet North ped as follows: [ge is requeste feet North other water righ	South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of the South, Rang feet Wo Proposed well ats that will use this Quarter of the South, Rang	reest of Southeast control feet better described with bint is better described with bint is better described with bint is better described better described by the best of Southeast control feet best of Southeast	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section.
One in the of Section in Authorized Rate (DWR use only: Co This point will not be Proposed point of One in the of Section in Proposed Rate This point is: Add Add Presently authorized One in the of Section in in in and in in in in	Qua, To County, Kan: Autho omputer ID No This po diversion: (Complet	rter of the	feet North ped as follows: [ge is requeste feet North other water righ	South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of the South, Rang feet Wo Proposed well ats that will use this Quarter of the South, Rang	reest of Southeast control feet better described with bint is better described with bint is better described with bint is better described better described by the best of Southeast control feet best of Southeast	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section.
One in the	Qua	rter of the	feet North PS led as follows: [ge is requeste feet North other water right feet North Feet North	South, Rang feet Wo Depth of well feet North No change, point d or if existing po Quarter of th South, Rang feet Wo Proposed well ts that will use this Quarter of th South, Rang feet Wo Depth of well feet North	reest of Southeast control of the set of Southeast control of Southe	(E/W), orner of section. (feet) t West) h GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. (feet) t West)
One in the	Qua, To County, Kan: Autho omputer ID No Complet Qua, To County, Kan: Propo ditional Well ☐ Geo ed point of diversion Qua, To County, Kan: Autho omputer ID No	rter of the	feet North PS led as follows: [ge is requeste feet North other water righ feet North led as follows: [South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of th South, Rang feet Wo Proposed well ats that will use this Quarter of th South, Rang feet Wo Depth of well feet North No change, point	re	(E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. (feet) t West) th GPS as follows:
One in the	Qua	rter of the	feet North PS led as follows: [ge is requeste feet North other water righ feet North led as follows: [South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of th South, Rang feet Wo Proposed well ats that will use this Quarter of th South, Rang feet Wo Depth of well feet North No change, point	re	(E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter (E/W), orner of section. Quarter (E/W), orner of section. (feet) t West)
One in the	Qua	rter of the	feet North PS Jed as follows: [ge is requeste feet North other water right feet North ged as follows: [ged as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point d or if existing po Quarter of th South, Rang feet Wo Proposed well ts that will use this Quarter of th South, Rang feet Wo Depth of well feet North Quarter of th Quarter of th	re	(E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter (E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter Quarter (E/W), orner of section.
One in the	Qua	rter of the	feet North PS Jed as follows: [ge is requeste feet North other water right feet North ged as follows: [ged as follows: [ge is requeste	South, Rang feet Wo Depth of well feet North No change, point d or if existing po Quarter of th South, Rang feet Wo Proposed well ts that will use this Quarter of th South, Rang feet Wo Depth of well feet North Quarter of th Quarter of th	re	(E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter (E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter Quarter (E/W), orner of section.
One in the	Qua	rter of the	feet North PS ge is requeste feet North other water right feet North ged as follows: ged as follows: ged as follows: ged is requeste feet North	South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of th South, Rang feet Wo Proposed well ts that will use this Quarter of th South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of th South, Rang feet Wo Let North South, Rang feet North South, Rang Geet Wo Let Or if existing po Guarter of th South, Rang Geet Wo Feet Wo	re	(E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter (E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS) Quarter (E/W), orner of section.
One in the	Qua, To County, Kan: Autho omputer ID No Qua, To County, Kan: Propo ditional Well ☐ Geo Qua, To County, Kan: Propo ditional Well ☐ Geo Qua, To Autho omputer ID No	rter of the	feet North PS ge is requeste feet North other water righ feet North ged as follows: ge is requeste feet North ged as follows: ge is requeste feet North	South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of the South, Rang feet Wo Proposed well ts that will use this Quarter of the South, Rang feet Wo Depth of well feet North No change, point dor if existing po Quarter of the South, Rang feet Wo Proposed well feet North Proposed well feet Wo Proposed well	re	(E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS)Quarter(E/W), orner of section. (feet) t West) th GPS as follows: cribed by GPS)Quarter(E/W), orner of section.

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

FILE NO. 49,333

MAKE ADDITIONAL COPIES AS NECESSARY

3. C O	ontinue wner o	d: The f Land -	NA	ntly au \ME: ESS:										·					
				NE	1/4			NV	V1/4			SV	V1⁄4			SE	1/4		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	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
			L		<u></u>		<u></u>								<u></u>			<u> </u>	
0	wner o	- f Land /	NA ADDRI	NME: ESS: ,										· · · · · ·			. ,		
					=1/4				V1/4		<u> </u>		V1⁄4			SF	=1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4		SE1/4	NE1/4		SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	ACRES
000.				1111111	2.1.7.														
	wner o	f Land -	N/	AME:															
J			ADDR	ESS:															
				NE	Ξ1/4		<u> </u>	NV	V¼			sv	V1/4			SE	Ξ1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4		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
											j								
								<u> </u>				<u> </u>							
4. C	Continue Owner o	f Land	N	AME: ESS:								u mai	The pla	ice or		Chang			
				N	Ξ1/4			NV	N1/4			sv	N1/4			SI	Ξ¼		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
			 	<u> </u>	<u> </u>		<u></u>	<u> </u>	ļ		<u> </u>		<u> </u>						
			 										 		(ļ			
						<u> </u>	<u> </u>	Ļ					<u> </u>		<u> </u>		<u> </u>	<u></u>	
C	Owner o			AME: ESS:															
															n -				
				N	F1/4			N۱	N1/4			SI	N1/4		ì	SI	E1/4	I.	TOTAL
Sec.	Two.	Range	NE¼	T	E¼ SW¼	SE1/4	NE¼	$\overline{}$	N1/4 SW1/4	SE¼	NE¼		N1/4 SW1/4	SE1/4	NE1/4		E¼ SW¼	SE1/4	TOTAL ACRES
Sec.	Twp.	Range	NE1/4	T	1	SE1/4	NE¼	$\overline{}$		SE¼	NE1/4		N1/4 SW1/4	SE1/4	NE1/4			SE1/4	
Sec.	Twp.	Range	NE¼	T	1	SE1/4	NE¼	$\overline{}$		SE¼	NE¼			SE1/4	NE¼			SE¼	
Sec.	Twp.	Range	NE¼	T	1	SE¼	NE¼	$\overline{}$		SE1/4	NE1/4			SE¼	NE¼			SE¼	
				NW1/4	SW1/4			$\overline{}$		SE¼	NE¼			SE1/4	NE1/4			SE¼	
	Twp.	of Land	N	NW1/4	SW1/4			$\overline{}$		SE¼	NE1/4			SE¼	NE¼			SE¼	
		of Land	N	AME: ESS:	SW1/4			NW¼	SW1/4	SE¼	NE½	NW%	SW1/4	SE¼	NE1/4	NW1/4	SW¼	SE¼	ACRES
	Owner o	of Land	N. ADDR	AME: ESS:	SW1/4			NW1/4			NE½	NW1/4				NW1/4			
<u></u> -	Owner o	f Land	N. ADDR	AME: ESS:	SW1/4			NW1/4	SW1/4			NW1/4	SW1/4			NW1/4	SW¼		TOTAL
C	Owner o	f Land	N. ADDR	AME: ESS:	SW1/4			NW1/4	SW1/4			NW1/4	SW1/4			NW1/4	SW¼		TOTAL

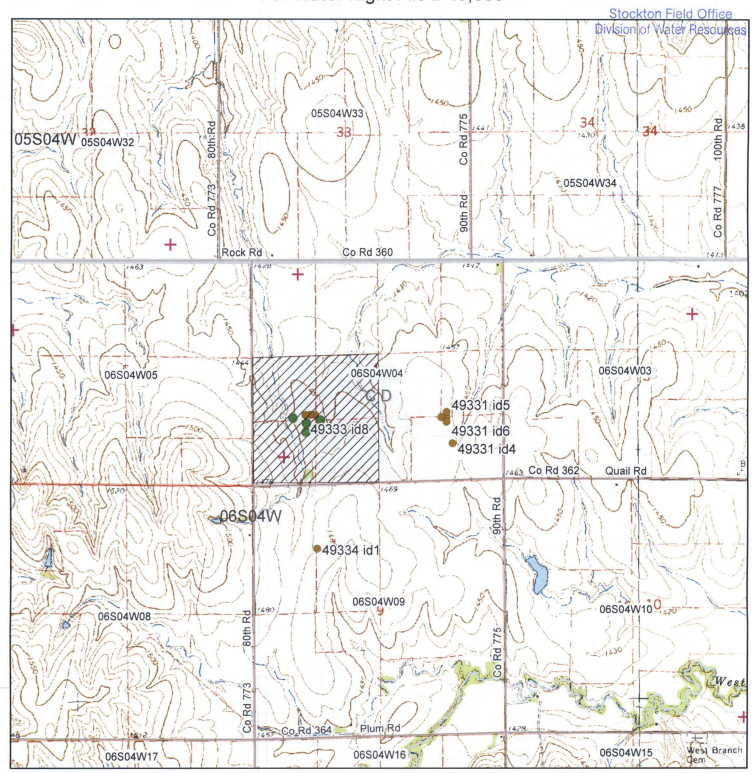
Page___

File No. 49,333

DWR 1-121-2 (Rev. 07/10/2017)

Application to Change the Point of Diversion For Water Right File # 49,333

OCT 03 2017





Authorized Place of Use

- ▲ Surface Water Point of Diversion
- Groundwater Point of Diversion

1:24,000

Proposed Points of Diversion

+ WWC-5 Recods

Signature Required

By signing this I am stating that to the best of my knowledge that all wells within 1/2 mile of proposed well location are identified on this map.

