Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:				
28112	3/2/18	c1	04	03				
6. Status: Approved Deni	ed by DWR/GMD	Dismiss by Reques	miss by Request/Failure to Return 7. Filing Date of Chan					
				1/29/18				
8a. Applicant(s)	Person ID	 -		Person ID				
New to system ☐	Add Seq#	New to sy	stem 🔲	Add Seq#				
NC								
8b. Landowner(s) New to system □	Person ID Add Seq#	8d. WUC New to sy	retam 🗆	Person ID Add Seg#				
•	Add 064#	— New to sy	stem [_]	Add Seq#				
nc		:						
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Comp	y: <u>12/31/18</u>	☑ N & P Date to	Comply: <u>12/31/18</u>				
☐ Anti-Reverse Meter ☐ Meter	Seal	□ N & P Form	☐ Water Tube ☐ Dr	iller Copy ☐ H & E Letter				
☐ Conservation Plan Date Requir	ed: Da	te Approved:	Date to	Comply:				
	*							
10. Use Made of Water From:		To: _						
			Date Prepared: 2/8/18	ву: ТРМ				
			Date Entered:	Ву:				

File No. 28112	11. County: HS	오		Basin: Ark	Ark					"	Stream:							Porming A	Formation Code:	Special Use:	
12. Points of Diversion													2	Rate and Quantity	d Qua	ntity					
MOD														Au	Authorized	ਰ		Additional	onaí		
	w	H	ď	Ω	_	ž	i.	%	Co	nment	Comment (AKA Line)	_ine)	וס ס	Rate gpm/cfs		Quantity af/mgy		Rate gpm/cfs	Quantity af/mgy	Overlap PD Files	
ent nw sw sw	, 27	27	33		, ,	1203	5,	5264													
del 67389																					
						-															
Section 1	With the second																				
13. Storage: Rate		보	ğ	Quantity					ac/ft		Additional Rate	al Ratí	Φ.				N L	Addition	Additional Quantity _		_ac/ft
14. Limitation:	af/yr at) mdg –	اِ			cfs) v	/hen cc	mbine	ofs) when combined with file number(s)	ile nun	ıber(s)						
Limitation:	af/yr at		WHEN THE PERSON NAMED IN			_ gpm (cfs) v	when cc	mbine	cfs) when combined with file number(s)	ile nun	ber(s)						
15. 5YR Allocation: Allocation	Allocation Type		Start Year	ea		29	5 YR Amount	ount _		. Am	Amount Unit	 ;⊭	m I	Base Acres	res _		Comment	nent	***************************************		
16. Place of Use CHK				NE%			_	NW%			\S	SW ⁷ /4			SE%	4		Total	Owner Chg?	g? Overlap Files	
MOD DEL ENT PUSE S T	₽	N.X	WN %	W SW	as %	B. Z	NN X	NS.	SR %	R'A	WN.X	SW %	S ×	NE X	WW %	SW 7,	SE %				
NC																		nc			***************************************

Base Acres: Year:		inimu	m Re	Minimum Reasonable Quantity:	ble Qt	Jantity															
Comments:																					

1320 Research Park Drive Manhattan, Kansas 66502 785-564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 785-296-3556

Secretary Jackie McClaskey

Governor Jeff Colyer, M.D.

March 2, 2018

KENNETH COX 1111 ROAD 90 SUBLETTE KS 67877-8033

RE: Change in Point of Diversion Water Right, File No 28112

Dear Mr. Cox:

Enclosed you will find a Summary Order Approving Application for Change in Points of Diversion for the above referenced file. This order modifies the authorized well location under the referenced file. This order modifies the original document; it should be recorded at the County Register of Deeds.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this order. The diversion works should be completed and reported to the Division of Water Resources by December 31, 2018. Enclosed is a form for this purpose, along with other information for reference.

A condition of this order is that an acceptable flow meter must be properly installed on the diversion works authorized under the referenced file number in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12. This water flow meter shall be used to provide information required on the annual water use report.

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. The date of service is the date listed on the enclosed *Certificate of Service*.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Thomas P. Makens

Assistant Water Commissioner

TPM:tpm Enclosures GMD#3

CERTIFICATE OF SERVICE

On this 3^{20} day of March 2018, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No. 28112 dated March 2, 2018 was mailed postage prepaid, first class, US mail to the following:

KENNETH COX 1111 ROAD 90 SUBLETTE KS 67877-8033

Copy provided to GMD#3

Division of Water Resources

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 862-6300 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 www.ksda.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.

thai	agraph Nos. 1, 2 n 100 feet, or if p nt(s) of diversion a	olace o	of use	will be	e chan	ted. (Comp! nclude	ete all a top	other ograpl	appli nic ma	cable p or d	portio etailed	ns. If I plat :	chang showir	ng the	9:0	EIVE 8 AM	nd proposed D
					F	ile No	<u> 2811</u>	2									9 20	-
1.	Application is he under the water The source of su	right w	hich is		☐ Pl ubject	lace of	Use applic		acco	Point o	of Dive with t	rsion he cor			Divisio	า of W	y Field ater Ra	Office esources
 3. 	Name and address 1111 ROAD 90 3 Phone Number: Name and address 1111 ROAD 90 3 Phone Number: The presently au Owner of Land	SUBLE (620); ess of \ SUBLE (uthorize NA	ETTE I 272-16 Water ETTE I) ed pla	(S 67) Use C (S 67) Ce of u	877-80 orresp 877-80 se is:	033 onden 033	t: <u>KE</u> î	Email NETH Email	addres	ss:								
ADDRESS:(If there is more than one landowner, attach supplemental sheets as necessary.)																		
Se	Sec. Twp. Range NE½ NW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ SE½ TOTAL ACRES																	
	ec. Twp. Range	141-74	140474	OVV	- JE74	, ALLY	11774	SITA	02,4									
4.	If this application Owner of Land -	NA ADDRI	NME: ESS:	no cha	inge to	acres	irrigat	ted										
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S	ec. Twp. Range	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE1/4	NW14	SW1/4	SE1/4	ACRES
_																		
<u> </u>		<u> </u>			J		<u> </u>		1	11		<u> </u>		I				
	For Office Use	Only:	Code		Fe	e \$ <u></u> /	00	TR	#		Re	eceipt	Date _	1/29	118	Chec	:k#	5410

5.	Presently authorized point of diversion:										
	One in the Quarter of the										
	of Section, Township	27	South, Ran	ge	33		W,				
	in <u>Haskell</u> County, Kansas, <u>1175</u>	feet No	rth <u>5238</u> feet W	lest of Sou	ıtheast co	rner of se	ection.				
	Authorized Rate Authorized Quantity		Depth of well		((feet)					
	(DWR use only: Computer ID No. 3 GPS	12	203 feet North _	5242	feet	West)					
	☐ This point will not be changed ☐ This point will be	e chan	ged as follows:								
	Proposed point of diversion: (Complete only if change	is requ	<u>iested)</u>								
	One in the Quarter of the										
	of Section, Township	27	South, Ran	ge	33		W,				
	in <u>Haskell</u> County, Kansas, <u>1203</u>										
	Proposed Rate Proposed Quantity										
l	This point is: ☐ Additional Well ☐ Geo Center List oth	er wate	r rights that will use th	s point			·				
6.	Presently authorized point of diversion:										
	One in the Quarter of the										
	of Section, Township										
ļ	in County, Kansas,						ection.				
	Authorized Rate Authorized Quantity										
	(DWR use only: Computer ID No GPS				feet	West)					
	☐ This point will not be changed ☐ This point will be changed as follows:										
	Proposed point of diversion: (Complete only if change	is requ	ested)								
	One in the Quarter of the										
	of Section, Township										
	in County, Kansas,										
	Proposed Rate Proposed Quantity										
1	This point is: Additional Well Geo Center List oth	er wate	r rights that will use thi	s point							
7	Why do you need a new point of diversion?	132	If the proposed point of	of divareion	will he re	Incated w	ithin 100				
7.	with do you need a new polition diversion?	100.	feet of the existing po	nt of diver	sion, indic	ate its loc	cation on				
	old well needs to be redrilled		the diagram below in re (PLEASE NOTE: The	elation to th	ne existing center o	point of c	liversion.				
			represents presently								
				North							
8.	If a well, is the test hole log attached? ☒ Yes ☐ No		100 50	0	50	100					
	· • • • • • • • • • • • • • • • • • • •			111411		П					
9.	When do you propose to complete the new point of	;	_			4					
	diversion?		50 F +		+	4 50					
	February 10, 2018		30 E	_	•	∃"					
10	If the point of diversion is a well:		<u> </u>			4					
10.	·		West 0 - 111 1	∤∯ +X II		− 0 Ea	st				
	(a) What are you going to do with the old well?		F	′ -	·	=					
	plug		₅₀ =	_		7					
			50 - +		+	-] 50					
	(b) When will this be done? 2018		<u> </u>								
			Fill	111+11		П					
11.	Groundwater Management District recommendation		100 50	Ō	50	100	٠				
• • •	attached? Yes No			South		,					
	— — —	ፈ ጋኮ		cale 1" =		loogtod :	ara than				
12.	Assisted by tpm	13D.	If the proposed point of 100 feet but within	r aiversion 1320 feet	from the	ocated m	ore than				
			diversion, attach a to	pographic	map or a	aerial pho	tograph.				
			For groundwater source within one-half mile of	es, snow a the propose	ui wells (in ed point of	iciuaing d diversion	omestic) and the				
			names and mailing a	idresses o	f the own	iers. For	surface				
			water sources, show landowner(s) one-half	tne name	es and a nstream s	iddresses and one-l	or the				
			upstream from your pro	perty lines		, 0,10 1					

14. If the proposed groundwater point of diversion is 300 of lewer leet ito	in existing point of diversion, complete the to	nowing.
(a) Does the undersigned represent all owners of the currently autho ☐Yes ☐ No (If no, all owners must sign this applica	ation.)	
 (b) Will the ownership interest of any owner of the currently authorisaffected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this application) 		tion be adversely
(c) If this application is not approved expeditiously, will there be subs ☑ Yes ☐ No (If no, all owners must sign this application)	stantial damage to property, public health or a ation.)	safety?
If the application proposes a surface water change in point of diversion, a or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	groundwater change in point of diversion gre of the currently authorized place of use, or th	eater than 300 feet, neir duly authorized
I hereby verify, being first duly sworn upon my oath or affirmage and the owner, the spouse of the owner, or a duly authoritheir behalf, in regard to the water right(s) to which this application are true, correct and complete.	zed agent of the owner(s) to make this lication pertains. I further verify that	s application on the statements
Dated at GARDEN CITY , Kansas, this	29th day of JANUARY	, 20 <u>/8</u>
X Long to Menhot HYDRORESOURCES		
(Owner)	(Spouse)	
KENNETH K. KAUHUT- (Please Print)	(Please Print)	
(Oursell	(Spouse)	
(Owner)	(орошос)	
(Please Print)	(Please Print)	
(Owner)	(Spouse)	
(Please Print)	(Please Print)	
County of COUNTY SS EL CATHER	C - State of Kansas RINE REINERT KD. GUFTG V presence, and sworn to before me thi	s297+day of
I hereby certify that the foregoing application was signed in my	Atherne Re Notary Public	ener
My Commission Expires		
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	of the applicable portions of the application form n ppropriate owners' must be affixed to the application	nust be completed wit on and notarized; and
<u>FEE SCHEDL</u>		H 12 F
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departm (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	ent of Agriculture t	\$100 \$200

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. <u>43092</u> A change application was received on <u>JANUARY ZY, ZOI8</u> requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. 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 ____ Not Applicable 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 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, 2018, 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. 5-1-4 through 5-1-12. The water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter on or before December 31, 2018, 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. 5-1-4 through 5-1-12 throu 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 Installation of the works for diversion of water shall be completed on or before December 31, 2018, or within any authorized extension of time. By March 1, 2019 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 8. The completed well log shall be submitted with the required notice. Applicable ☐ Not Applicable 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. 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, contains 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. Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY APPLICATION APPROVED AND You have the right to a hearing in accordance with K.A.R. 5-14-3 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, 109 SW 9th Street, Topeka, Kansas 66612, within 15 days after the date shown on the Certificate of Service attached hereto. If a SUMMARY ORDER ISSUED Duly Authorized Designee of the Chief Engineer hearing is not requested in accordance with K.A.R. 5-14-3, this Summary Order will become effective on the 15th day (Print Name): THOMAS MARGUS Division of Water Resources - Kansas Department of Agriculture after the date shown on the Certificate of Service. Date of Issuance: MARCH Z, For Use by Register of Deeds State of Kansas SS County of Firmer Acknowledged before me on More Makens Signature: - NotaryXPublic AND THE PARTY OF THE PARTY OF 4.00 PM SUE KEENY NOTARY My Appointment Expires PUBLIC June 8, 2018 My commission expires: viáko ká (Notary Seal)

3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

KERNY COX 620-272-1671

Customer	Name:	Kenny C	Cox Farm	WO#: 2875 Date: 2-19-17 S H GNWAY & 3 Test #: 6 E LOG: TTE KS \$1879 Driller: Dale Guiller Section: 27 Township: 27 Range: 33 Well GPS: N37, 66732 W100, 92517 Elevation: 2942 Static WL: 374 Estimated?
Customer Name: Kenny Cox Farm Street Address: 450 U				S HIGHWAY 83 Test #: 6 ELOG:
City, State	e:		Suble	TTE KS 17877 Driller: Dale Guinn
County:	Haskell	Quarter	: SW	Section: 27 Township: 27 Range: 33
Location:	22' W.	est of L	Existing	Well GPS: N37, 66732 W100, 92517
Rig#:	10004	2	_	Elevation: 2942 Static WL: 374 Estimated?
				Figure Well Herin (1997)
			· · · · · · · · · · · · · · · · · · ·	WELL OCATION 20' SURA
	'	Footage		
%	From	Pay	To	Description of Strata
1,	0	<u> </u>	2	Tap S.:
	1-2	<u> </u>	57	Thereway Sandy Clay
	57		79	Sand.
	79		97	(3102076) S#744 3 12/44
·	97		195	Sand fine to mied course small med large gravel
	195			Brown Clay
	200	ļ	212	Sand fine to med course
	212		253	Brown Clay wife Sand strips + Sand bed from 225' to 229'
	233	· .	259	Blue Clay w / few hard rock ledges
	259		306	Blue Clay
	306		340	Sand fine to med course small grave I w I few brown clay stringers
	340		374	Sand fine to med course small gravel
*	374	,,,	389	Brown Sandy clay
25	389	7.4	403	Sand fine to mid course
15	403	10 .	413	Sand fine to med cours w/Source clay stringers
25	413	18	431	Sained fine to med course
-	431	/3	453	Brown Sandy clay w/some lime rock 4 few fine sound strips
5	733	1.75	460	Fine sand VImany clay string ces
<u> </u>	460	19.	479	Brown Sandy Clay
5 5	479	23	502	Fine Sand withany clay stringers
	302		379	Brown Clay - Sticky -
25	519	21	540	Sand fine to made ourse w/brown rock -Tight in places -
~ ~ ~	540	-53.7	625	Soupstone
	623		,	Blue Shale w/comple Sundstone ledges
	636	<u></u>	660	Blue Shale
		-	<u> </u>	
	•			Super Gel X -3
		· ·		
-				Grant -5 Bent, Plug 3/4 -6
				Parma Plug -1
				43/4 Drag 13/ade -1

