CHECK SHEETShort Change

(To be completed and attached to each application)

	e No. <u>26</u>	457		- 1	Fi	eld Office	No. <u>2</u>		GMD No	o. <u>5</u>
1. P	lugging	agreement	t obtained fo	r GMD?	Yes [] No		Non Applic	cable 🛚	
2. Is	Landov	wner correc	ct as current	ly shown	in WRIS	S? Ye	es 🖂	No 🗆	Addre	ss Change? No
lf	applicab	ole, list Place	e of Use Ove	rlap File I	Nos. <u>2017</u>	77057-MF				
			pondent co		-					ss Change? <u>N</u>
1. a	Point	of diversio	on computer	ID No(s)	1, :	2, 3	for point	(s) being	changed.	
b	Show	feet distan	nces from th	е	SE	coi	ner of the	e section f	for the new point(s) of diversion:
	Action	PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	W.	County	Qualifiers
	DEL	46717	NO	15	21S	25W	3465	825	Hodgeman	NW SE NE
	ENT	- al-	NO	15	21S	25W	3587	812	Hodgeman	NW SE NE
	DEL	33894	NO	15	21S	25W	2920	595	Hodgeman	SE SE NE
*(See Supp	DIV ID	s of diversio Authorized F	Rate	Addi	tional Rat	e A	Authorized	I lly assigned, show Quantity Addit	ional Quantity
	See Supp	tiple points	s of diversio Authorized F	Rate gpm/cfs	Addi	tional Rat	e A	Authorized	Quantity Additaf/mgy	ional Quantity af/mgy
C.	See Supp If mul Old Pl	itiple points	s of diversio Authorized F	Rate gpm/cfs gpm/cfs	Addi	tional Rat gpi	m/cfs	Authorized	Quantity Additaf/mgy af/mgy	ional Quantity af/mgy af/mgy
c.	If mul Old Pl	DIV ID	Authorized F	Rate gpm/cfs gpm/cfs vnee Rive	Addi	tional Rat	e // m/cfs m/cfs Is th	Authorized	Quantity Additaf/mgyaf/mgy tly shown in WRIS?	ional Quantity af/mgy af/mgy ☑️ Yes □ N
c.	If mul Old Pl	DIV ID	Authorized F	Rate gpm/cfs gpm/cfs vnee Rive	Addi	tional Rat	e // m/cfs m/cfs Is th	Authorized	Quantity Additaf/mgy af/mgy	ional Quantity af/mgy af/mgy ☑️ Yes □ N
d e	If mul Old Pl — Name	tiple points DIV ID of Drainage	Authorized F	Rate gpm/cfs gpm/cfs vnee Rive	Addi	tional Rat	e // m/cfs m/cfs Is th	Authorized nis correct	Quantity Additaf/mgyaf/mgy tly shown in WRIS?	ional Quantity af/mgy af/mgy ☑️ Yes □ N
d e	If mul Old Pl Name Forma	tiple points DIV ID e of Drainage ation Name	Authorized F	Rate gpm/cfs gpm/cfs vnee Rive Main ste	Addi	tional Rat	e	Authorized nis correct	Quantity Additaf/mgyaf/mgy tly shown in WRIS?	ional Quantity af/mgy af/mgy P⊠Yes □ N
d e 55. D	If mul Old Pl Name Forma istances //18/2017	e of Drainage ation Name	Authorized F Qe Basin Pave & No. (113) original p/d (Rate gpm/cfs gpm/cfs vnee Rive Main ste	Addi	tional Rat	e /- m/cfs m/cfs Is thSpecial	nis correct Use Area	Quantity Additaf/mgyaf/mgy tly shown in WRIS?	ional Quantity af/mgy af/mgy P ⊠ Yes □ N
d e 55. D	If mul Old Pl Name Forma istances //18/2017	e of Drainage ation Name	Authorized F Qe Basin Pave & No. (113) original p/d (Rate gpm/cfs gpm/cfs vnee Rive Main ste	Addi m alluviu ITER): _ TS Chang	m 40 ge Applicate the Approversity of the Ap	e // m/cfs m/cfs Is thSpecial tion Received	nis correct Use Area S	Quantity Additaf/mgyaf/mgy tly shown in WRIS3	ional Quantity af/mgy af/mgy P ⊠ Yes □ N
d e 55. D	If mul Old Pl Name Forma istances //18/2017	e of Drainage ation Name	Authorized F Qe Basin Pave & No. (113) original p/d (Rate gpm/cfs gpm/cfs vnee Rive Main ste	Addi malluviu ITER): _ TS Chang Chang Notice	m 40 gpi m 40 ge Applicate Approver and Processing Approversity and Processing Approversity and Processing Approversity Approversit	e // m/cfs m/cfs Is thSpecial tion Received f by 12/31	nis correct Use Area sived (date a	Quantity Additaf/mgyaf/mgy tly shown in WRIS? 0 accepted for priority	ional Quantity af/mgy af/mgy P ⊠ Yes □ N
c. d e 55. D 55. <u>V</u> 5	If mul Old Pl Name Forma istances /ATER R	of Drainage ation Name of RIGHT ACT	Authorized F Authorized F Qe Basin Pav e & No. (113) original p/d (Rate gpm/cfs gpm/cfs wnee Rive Main ste	Addi malluviu ITER): _ TS Chang Chang Notice	m 40 gpi m 40 ge Applicate Approver and Processing Approversity and Processing Approversity and Processing Approversity Approversit	e // m/cfs m/cfs Is thSpecial tion Received f by 12/31	nis correct Use Area sived (date a	Quantity Additaf/mgyaf/mgy tly shown in WRIS3	ional Quantity af/mgy af/mgy P ⊠ Yes □ N
c. d e 55. D 55. <u>V</u> 5	If mul Old Pl Name Forma istances //ATER F	e of Drainage ation Name of RIGHT ACT	Authorized F Qe Basin Pave & No. (113) original p/d (Rate gpm/cfs gpm/cfs wnee Rive Main ste	Addi m alluviu ITER): _ TS Chang Chang Notice Compl	m 40 gpi m 40 ge Applicate and Proceed and Proceed and Requirements of the control of the co	e // m/cfs m/cfs Is thSpecial tion Received of by 12/31 uirement	nis correct Use Area ived (date a	Quantity Additaf/mgyaf/mgy tly shown in WRIS3 a0 accepted for priority (Change No. C	ional Quantity af/mgy af/mgy P ⊠ Yes □ N
c. d e 55. D 55. <u>V</u> 5	If mul Old Pl Name Forma istances //ATER F	of Drainage ation Name of RIGHT ACT	Authorized F Authorized F Qe Basin Pav e & No. (113) original p/d (Rate gpm/cfs gpm/cfs wnee Rive Main ste	Addi	m 40 ge Applica ge Approve and Proce detion Required Meter Rec	e // m/cfs m/cfs ls thSpecial tion Received f by 12/31 guirement	Authorized is correct Use Area ived (date and inved (date an	Quantity Additaf/mgyaf/mgy tly shown in WRIS? accepted for priority; (Change No. C	ional Quantity af/mgy af/mgy P ⊠ Yes □ N
c. d e 55. D 55. <u>V</u> 5	If mul Old Pl Name Forma istances //ATER F	e of Drainage ation Name of RIGHT ACT	Authorized F Authorized F Qe Basin Pav e & No. (113) original p/d (Rate gpm/cfs gpm/cfs wnee Rive Main ste	Addi m alluviu ITER): _ TS Chang Chang Notice Compl	m 40 Meter Receiverse Meterse Meters	e // m/cfs m/cfs ls thSpecial tion Received f by 12/31 guirement	Authorized nis correct I Use Area sived (date and discovered) [2017] Removed (date and discovered)	Quantity Additaf/mgyaf/mgy tly shown in WRIS3 a0 accepted for priority (Change No. C	ional Quantity af/mgy af/mgy P ⊠ Yes □ N

Date Created **5/18/17** by Date Entered by

CHECK SHEET ATTACHMENT

9.	Changes	to	the	place	of	use	will	be

File Number 26457

9. Cha	nges to th	e place of	use w	/ill be:												File	Numb	er <u>264</u>	5/					
	Owner	Place Use							NE	Ξ1/4			NV	V1/4			SV	V1⁄4			SE	Ξ1/4		TOTAL
Action	Owner Person ID	ID #	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
NO CHG	22642	3015	15	21S	25W	Acres Autho	rized											1						
		00.0				New Acr	es																	
						Acres Autho	rized																	
						New Acr	es																	
	-					Acres Autho	rized																	
						New Acr	es																	
						Acres Autho	rized					1		,			, ,							
	1	12				New Acr	es										-							
1. CC MI 24	CHAEL J 089 NW X	Pe OOD CORI MACNAIR	PRES				2.	GE							3				Perso	n ID#			1	
	a. Orig b. Orig c. Infor Notice Water Accep Water Check Pink S	Applicant: inal applicational receipt mation pack and Proof Meter Spectable Meter level meas Valve spectable - K.S., stating to re ONAL AS N	(one form cification list ureme cification A. 82a ecord i	ons each ons ent tube ons ent Regi	applicag: e specifi		3	a. Go appl b. Ori c. Te: d. GM e. Ma B. See loc . Inse	nd to hood, separated a ginal control of the months of the	cannab and this heck and log ommen erial pho KDHE: f aband 	dation, otographic Lett CONDI	if any oh, if ar er (KD well. TIONS e. wner's n	eipt ny HE.LT)) advis		<u>A</u> <u>H</u> —	Com DDITIC Q	plete ov	vnership	o and W	pproved. /UC char	nge info		

CHECK SHEET Supplemental Page

(To be completed and attached to each application)

		n computer						or the new p	ooint(s)	of diversion
Action	PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	'W	Count		Qualifie
ENT		NO	15	21S	25W	3071	596	Hodgen	nan	SESEN
DEL	75251	YES	15	21S	25W	3193	. 710	Hodgen	nan	SW SE
ENT		YES	15	21S	25W	3329	704	Hodgen	nan	NW SE
			-					1		
							-			
			1							
	8.	s of diversion						Ily assigned		onal Quanti
			gpm/cfs		gp	m/cfs _		af/mgy		af/r
			gpm/cfs		gp	m/cfs _		af/mgy		af/r
_			gpm/cfs		gp	m/cfs _		af/mgy		af/r
_			gpm/cfs		gp	m/cfs _		af/mgy		af/r
_			gpm/cfs		gp	m/cfs _		af/mgy		
_			gpm/cfs			m/cfs _	÷	af/mgy		af/r
_								af/mgy		
			gpm/cfs		gp	m/cfs _		af/mgy		af/r

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 9:50am MAY 1 8 2017

WATER METER REQUIRED

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.

Stafford Field Office

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greateurces 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.

							ile No								44.		Una		apity 5 2017
Α	pplication	on is he	reby m	ade fo	r appr	The second second	ace of		nginee			the (ch		Privatity 5 2017 10:09am Stafford Field Office DIVISION OF WATER RESOLUTION mail.com PRESIDENT,					
			ai aula de con	ما ما ما ما					ation in					ditiono	dooo	ribad b	D	Privarity 5 201 10:09an Stafford Field Offi	
					the st				auon II					aluons	desci	ibed L	Jelow.		
1	ne sour	ce of su	ipply is	¥2		KI G	round	vater			Surrac	e wate	er						
N	ame an	d addre	ss of	Applica	ant: So	ott Ma	cNair												المستعلقين
		NXRO)											
P	hone N	umber:	(620)	357-51	69	NI.			Email	addres	s: s.r	nacnai	m@hotr	nail.co	m				
N	lame an	d addre	ss of	Vater	Use C	orresp	onden	t: CO	TTON	NOOD	COR	RAL IN	С						
N	IICHAE	LJMA	CNAIR	PRES	SIDEN	T, 240	89 NW	XRC	AD, JI	ЕТМО	RE KS	6785	4-9540), -,	1870-187		71.		
P	hone N	umber:	(620)	393-13	365	all polyett	And the Paris of the State of t		Email	addres	s: mi	ckmacı	nair@g	mail.c	om		1000	7-	
T	he pres	ently au	thorize	ed plac	ce of u	se is:	arradon.												And the second s
C	wner of			A COUNTY	A Branchist			1					IAIR P	RESID	ENT,	IC IT KOMAY	ar san La Air 7		TO SECURE AND A SECURE
					24089	1 10 10	THE U.S. STREET, CO.	1000000				9540	**************************************				-	1-spectages	4
(1	f there is	more th	an one	landow	mer, att	ach su	ppleme	ntalsh	eets as	necess	sary.)			, <u>u</u> .F.					The second second
				N	E¼			N	W¼			SI	N¼			S	E¼		
ec.	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
15	218	25W	12	26	19	32				100									89
				_					-	1009									
н			- NA	ME: I	No Cha	ange						ace of	use be	chang	ged to:				
C	f there is	more th						NV	V1/4	· Lawrence		SV	11/4			SE	1/4	4	TOTAL
C	f there is	more th		NE	1/4														
(1	f there is	Range	NE1/4	100	5W1/4	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
(1			NE1/4	100		SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE1/4	ACRES
C			NE1/4	100		SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE1/4	ACRES

_					
5.	Presently authorized point of diversion: North Well of	of Battery			
	One in the NW Quarter of the				
	of Section, Township	21	South, Range	25	W,
	in <u>Hodgeman</u> County, Kansas, 3465				1
	Authorized Rate see geocenter Authorized Quantity				
	(DWR use only: Computer ID No. 1 GP			812 feet	: West)
	☐ This point will not be changed ☐ This point will be change				
	Proposed point of diversion: (Complete only if change				
	One in the Quarter of the				
	of Section, Township				
	in <u>Hodgeman</u> County, Kansas, <u>3587</u>	_			
	Proposed Rate No Change Proposed Quantity				
l	This point is: Additional Well Geo Center List of	otner wate	r rights that will use this p	oint <u>2017/057-1</u>	VIF
ا ۵	Presently authorized point of diversion: South Well	of Batter	,		
6.				NE	Quarter
	One in the SE Quarter of the of Section15, Township	21	South Range	25	Quarter
	in Hodgeman County, Kansas, 2920	feet No	rth 595 feet Wes	t of Southeast c	orner of section
	Authorized Rate see geocenter Authorized Quantity				
	(DWR use only: Computer ID No. 2 GF				
	☐This point will not be changed ☐This point will be change				,
	Proposed point of diversion: (Complete only if change			attery	
	One in the SE Quarter of the				Quarter
	of Section 15 , Township	21	South, Range	25	W,
- 1	in <u>Hodgeman</u> County, Kansas, 3071	feet No	rth 596 feet Wes	t of Southeast co	orner of section.
	Proposed Rate No Change Proposed Quantity _				
	This point is: Additional Well Geo Center List of	other wate	r rights that will use this p	oint 20177057-I	MF
7.	Why do you need a new point of diversion?		If the proposed point of of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently au	of diversion, ind tion to the existin "X" in center	icate its location on g point of diversion. of diagram below
				North	diversion.
Ω	If a well, is the test hole log attached? Yes No		100 50		100
0.	if a well, is the test hole log attached? Thes			11111111 11	
9.	When do you propose to complete the new point	of	E '	<u> </u>	=
	diversion?		50 +		≓ 50
	ASAP		³⁰ E [→]	= -	\exists
10	Make a sink of discouries in a coult.		F	=	7
10.	If the point of diversion is a well:		West 0 - 111 11	<u>X</u>	I-0 East
	(a) What are you going to do with the old well?		F	_	7
	Plug		50 E +	= .	马50
			30 F +	_ +	7"
	(b) When will this be done? When new well drilled		F .	፟ .	7
					10
11.	Groundwater Management District recommendate attached? Yes No	tion	100 50 \$ <i>c</i> a	0 50 South se 1" = 100 "	100
12.	Assisted by TJS-SFFO	13b.	If the proposed point of c 100 feet but within 264 diversion, attach a topo	40 feet from th	e existing point of
			For groundwater sources within one-half mile of the names and mailing addi water sources, show the landowner(s) one-half mupstream from your properties.	e, show all wells of proposed point resses of the owner and hile downstream	(including domestic) of diversion and the vners. For surface addresses of the
DIA	R 1-121 (Revised 06/16/2014)	Page 2	RECEIV		ceptablever
DVV	R 1-121 (Revised 06/16/2014)	rage 2			10 No

MAY 1 8 2017

If the proposed groundwater point of diversion is 300 or fewer feet from	n existing p	oint of di	version, complete the	e following:
(a) Does the undersigned represent all owners of the currently author ☑ Yes ☐ No (If no, all owners must sign this applica		s) of use	identified in this app	lication?
(b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested?	zed place(s) of use	identified in this app	ication be adversely
☐ Yes ☐ No (If yes, all owners must sign this applic (c) If this application is not approved expeditiously, will there be subs		age to pr	operty, public health	or safety?
			, ,,,	
If the application proposes a surface water change in point of diversion, a good or a change in place of use, the application must be signed by all owners of agent (attach notarized statement authorizing representation).				
I hereby verify, being first duly sworn upon my oath or affirmating age and the owner, the spouse of the owner, or a duly authorize their 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 application of
Dated at, Kansas, this	511	dav of	May	. 20 17
			7	,
Muchael A- Mac Mais Cottonwood Correspond INC. President			(Spouse)	
Michael J. MacNair				
(Please Print)			(Please Print)	
(Owner)			(Spouse)	
(Please Print)			(Please Print)	
(Owner)			(Spouse)	
(Please Print)			(Please Print)	
State of Kansas)				
County of Hadgeman SS				
I hereby certify that the foregoing application was signed in my	presence	and sw	orn to before me	this <u>5</u> day o
ROBERT D. CRABILL Notary Public - State of Kansas	Rai	us	1. antim	
My Appt Expires 11.21.20	1		Notary Public	
My Commission Expires 11-21-2077-ph. Expires				
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all o accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.				
FEE SCHEDU	LE			
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departme			e accompanied by the	e application fee set
(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				

DWR 1-121 (Revised 06/16/2014)

Page 3

RECEIVED

MAY 1 8 2017



SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov K.A.	visions of the Kansas Water Appropriation Law, K.S.	S.A. 82a-708b, as amended, and K.A.R. 5-14-3 and other applicable S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, ons expressly contained herein, this Summary Order does not change the
1.		8,201/ requesting that the place of use and / or point of e humber be changed as described in the application.
2.	On and after the effective date of this summary order on the topographic map accompanying the application	der, the authorized place(s) of use shall be located substantially as shown ion to change the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair exis previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion.	isting rights and shall be limited to the same source or sources of water as rized by this summary order shall be located within a 50 foot Applicable \text{Not Applicable}
4.	The point(s) of diversion authorized herein shall not a authorized point(s) of diversion. ☐ Applicable	actually be located more than 121feet from the previously Not Applicable *Restricted to meet the definition of a battery of wells
5.	As required by K.A.R. 5-3-5d, if the works for divers tube or other device suitable for making water level r with K.A.R. 5-6-13.	rsion is a well with a diversion rate of 100 gallons per minute or more, a measurements shall be installed, operated and maintained in accordance plicable
6.	December 31, 2017, or before the first use of water, and maintained in accordance with K.A.R. 5-1-4 thro	shall properly install an acceptable water flow meter on or before r, whichever occurs first. The water flow meter shall be installed, operated rough 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-he reading of the water flow meter and the total quantity of water diverted the end of each calendar year.
7.	authorized extension of time. By March 1, 2018 the	r shall be completed on or before December 31, 2017, or within any applicant shall notify the Chief Engineer that construction of the works for d by the Chief Engineer, as required by K.A.R. 5-8-4e.
8.	The completed well log shall be submitted with the	the required notice. Applicable Not Applicable
9.	with an in-line, automatic, quick-closing check valve	or other foreign substance will be injected into the water shall be equipped by capable of preventing pollution of the source of the water supply. The ntained in accordance with K.A.R. 5-3-5c. Applicable \(\Boxed{\Boxes}\) Not Applicable
10.	Additional Conditions are attached. Yes	□ No
11.	water appropriated under the above-referenced file limitations, as amended and/or supplemented by the Appropriation Law and the Rules and Regulations	and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of the number are responsible for compliance with its terms, conditions and this Summary Order, and with applicable provisions of the Kansas Water promulgated thereunder. Failure to comply with these provisions may as amended, and/or the suspension or revocation and dismissal of the nt actions authorized by law.
1	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
before Dep file of Kan Driving Short is no Ord	have the right to a hearing in accordance with K.A.R. 5- bre this Summary Order becomes final action of the Kans cartment of Agriculture. Any request for a hearing must be did with the Chief Engineer, Division of Water Resource asas Department of Agriculture, 1320 Research Park dive, Topeka, Kansas 66502, within 15 days after the date with on the Certificate of Service attached hereto. If a hea of requested in accordance with K.A.R. 5-14-3, this Sum er will become effective on the 15 th day after the date sh the Certificate of Service. For Use by Register of Deeds	be es, kt be earing Duly Authorized Designee of the Chief Engineer
) SS
		County of Stattora) Acknowledged before me on 5/19/17
		Signature: Notary Public JESSICA ENGELBRECHT My Appointment Expires August 11, 2017
		My commission expires (Notary Seal)
DWI	R 1-121 (Revised 06/16/2014)	RECEIVED RECEIVED File No. 26457

Stafford Field Office
Division of Water Resources

MAY 1 8 2017

Stafford Field Office DIVISION OF WATER RESOURCES

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO. 26457

Country Computer December	Presently authorized p	oint of div	ersion: Geocenter	or battery			
Authorized Rate 285 GFM Authorized Quantity 79 L Depth of well N/A (feet) DNR use only: Computer 10 No. 3 GPS 3369 feet North 704 feet West) This point will not be changed This point will be changed as follows: More redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) Geocenter of Battery One in the NW Quarter of the SE Quarter of the NE Quarter of the SE Quarter of the NE Quarter of Section 15	One in theS\	V	Quarter of the	SE	Quarter of the	NE Qu	larter
Authorized Rate 285 GFM Authorized Quantity 79 L Depth of well N/A (feet) DNR use only: Computer 10 No. 3 GPS 3369 feet North 704 feet West) This point will not be changed This point will be changed as follows: More redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) Geocenter of Battery One in the NW Quarter of the SE Quarter of the NE Quarter of the SE Quarter of the NE Quarter of Section 15	of Section	15	, Township	21	South, Range	25	_ W,
Section	n <u>Hodgeman</u>	County	, Kansas, <u>3193</u>	feet North	710 feet West of So	utheast corner of secti	ion.
This point will not be changed SThis point will be changed as follows: No redrill, point better described with GPS as follows: Oroposed point of diversion: Complete only if change is requested) Geocenter of Battery One in the NW Quarter of the SE Quarter of the NE Quarter of the NE Quarter of the NE Quarter of the SE Quarter of the NE No Change Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) N/A N/A No Change N/A N/A No Change Proposed well depth (feet) N/A	Authorized Rate 285	GPM	Authorized Quantity	79 AF	Depth of wellN	(feet)	
Proposed point of diversion: (Complete only if change is requested) Geocenter of Battery One in the NW Quarter of the SE Quarter of the NE Quarter of the SE Quarter of the NE Quarter of Section 15 Township 21 South, Range 25 W N 1 fodgeman County, Kanasa, 3329 feet North 704 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed Quartity Proposed Quarter of the Proposed Quartity Proposed Quartity Proposed Quartity Proposed Quartity Proposed Quarter of the Proposed Quartity Proposed Well depth (feet) Proposed Quartity Proposed Well depth (feet) Proposed Quarter of the Proposed Quarter of the Proposed Quarter of the Quart	DWR use only: Comp	outer ID No	. <u>3</u> GF	3369	feet North 704	reet West)	
One in the NW Quarter of the SE Quarter of the NE Quarter of Section 15 Township 21 South, Range 25 W n Hodgeman County, Kansas, 3329 feet North 704 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet). NAA Inthis point is: Additional Well Geo Center List other water rights that will use this point 20177057-MF Presently authorized point of diversion: Township South, Range (EAW) Quarter of the Quarter of the Geo Center List other water rights that will use this point 20177057-MF Presently authorized Dunatity Quarter of the Quarter of the Geo Center List other water rights that will use this point 20177057-MF Presently authorized Dunatity Quarter of the Quarter of the Geo Center List other water rights that will use this point 20177057-MF Presently authorized Rate	_This point will not be ch	anged 🖾1	This point will be chang	ed as follows: L	_No redrill, point better desc	ribed with GPS as follow	IS:
One in the NW Quarter of the SE Quarter of the NE Quarter of Section 15 Township 21 South, Range 25 W he in lodgeman County, Kansas, 3329 feet North 704 feet West of Southeast corner of section. Proposed Rate No Change Proposed Quantity No Change Proposed well depth (feet) NAA In this point is: Additional Well Qeac Center List other water rights that will use this point 20177057-MF Presently authorized point of diversion: Township South, Range (EAW) Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Quarter of the Get West of Southeast corner of section. Authorized Rate Quarter of the Get West of Southeast corner of section. Authorized Rate Quarter of the Get West of Southeast corner of section. Authorized Rate Quarter of the Get West of Southeast corner of section. Authorized Rate Quarter of the Get West of Southeast corner of section. Authorized Rate Quarter of the Get West of Southeast corner of section. Township Quarter of the Get West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Get West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet) Presently authorized point of diversion: Quarter of the Get West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet) Presently authorized Rate Quarter of the Quarter of the Get West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Get West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Qua	Proposed point of dive	ersion: (Co	mplete only if chan	ge is requested	d) Geocenter of Battery		
If Section 15	One in the N	M	Quarter of the	SE	Quarter of the	NE Qu	uarter
Presently authorized point of diversion: One in the Quarter of the Order in the Depth of well (feet) Presently authorized Rate Authorized Quantity DWR use only: Computer ID No. GPS feet North feet West of Southeast corner of section. Township Fresently authorized Rate Authorized Quantity Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Get West of Southeast corner of section. Township South, Range (E/M) Proposed Rate Proposed Quantity Proposed well depth (feet) Presently authorized point of diversion: One in the Quarter of the Get West of Southeast corner of section. Township South, Range (E/M) Presently authorized point of diversion: One in the Quarter of the Get North Get North Get West) Proposed point of diversion: (Complete only if change is requested) One in the Quarter of	of Section	15	Township	21	South Range	25	W
Presently authorized point of diversion: One in the	n Hodgeman	County	Kansas 3329	feet North	704 feet West of So	outheast corner of secti	ion.
Presently authorized point of diversion: One in the	Proposed Rate No C	hange	Proposed Quantity	No Change	Proposed well depth (feet) N/A	-70
Presently authorized point of diversion: One in the Quarter of the Geet West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) DWR use only: Computer ID No. GPS feet North feet West) One in the Quarter of the Quarter of the Quarter of the Quarter of the Geochem Froposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Geochem Froposed Rate Proposed Quantity Proposed Rate Quarter of the Quarter of the Geochem From South, Range (E/W) One in the Quarter of the Quarter of the Geochem List other water rights that will use this point County, Kansas, feet North feet West of Southeast corner of section. Presently authorized point of diversion: One in the Quarter of the Quarter of the Quarter of the Geochem List other water rights that will use this point County, Kansas, feet North feet West of Southeast corner of section. Presently authorized Quantity Depth of well (feet) Drawnship South, Range (E/W) In County, Kansas, feet North feet West of Southeast corner of section. Proposed Prince Quarter of the Quarter of the Quarter of the Geochem List other water rights that will use this point will not be changed This point will be changed as follows: Depth of well (feet) Drawnship Geet West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Get West of Southeast corner of section. Presently authorized Rate Quarter of the Quarter of the Quarter	This point is: Addition	nal Well	Geo Center List	other water right	ts that will use this point 2	0177057-MF	
One in the	THE POINT IS: MY THE IS			3			
One in the	2 4 4 4 4 4	-1-4 -6 -11-					
Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Guarter of Section Township South, Range (E/W) on County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet) This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Get West of Southeast corner of section. Township South, Range (E/W) one County, Kansas, feet North feet West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) DWR use only: Computer ID No. GPS feet North feet West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Quarter of the Get North feet West of Southeast corner of section. Township South, Range (E/W) This point will not be changed I This point will be changed as follows: Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Township South, Range (E/W) This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) This point will not be changed This point will be changed as follows: Nor redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) This point will not be changed This point will be changed as follows: Nor redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) This point will not be changed This point will be changed as follows: Nor redrill, point better descri	Presently authorized p	oint of aiv	ersion:			•	
Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Guarter of Section Township South, Range (E/W) on County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet) This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Get West of Southeast corner of section. Township South, Range (E/W) one County, Kansas, feet North feet West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) DWR use only: Computer ID No. GPS feet North feet West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Quarter of the Get North feet West of Southeast corner of section. Township South, Range (E/W) This point will not be changed I This point will be changed as follows: Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Township South, Range (E/W) This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) This point will not be changed This point will be changed as follows: Nor redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) This point will not be changed This point will be changed as follows: Nor redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) This point will not be changed This point will be changed as follows: Nor redrill, point better descri	One in the		_ Quarter of the		Quarter of the	Qu	larter
Proposed point of diversion: (Complete only if change is requested) One in the	of Section		, Township		South, Range	(E	=/VV),
Proposed point of diversion: (Complete only if change is requested) One in the	n	Count	y, Kansas,	feet North	teet West of So	outneast corner of section	ion.
Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Guarter of Section Township South, Range (E/W), In County, Kansas, Seet North Section South Range (E/W), In County, Kansas, Seet North Section South Range (E/W), In County, Kansas, Seet North Section South Range (E/W), In County, Kansas, Seet North Section South Range (E/W), In County, Kansas, Seet North Seet One in the Quarter of the Section Seed Seet North Se	Authorized Rate		Authorized Quantity	-	Depth of well	(feet)	
Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Guarter of Section Township South, Range (E/W) on County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet) This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Get West of Southeast corner of section. Township South, Range (E/W) one County, Kansas, feet North feet West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) DWR use only: Computer ID No. GPS feet North feet West of Southeast corner of section. Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Quarter of the Get North feet West of Southeast corner of section. Township South, Range (E/W) This point will not be changed I This point will be changed as follows: Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Township South, Range (E/W) This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) This point will not be changed This point will be changed as follows: Nor redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) This point will not be changed This point will be changed as follows: Nor redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) This point will not be changed This point will be changed as follows: Nor redrill, point better descri	(DWR use only: Comp	outer ID No) GI	S	feet North	teet west)	
One in the	☐This point will not be ch	nanged [_]	This point will be chang	jed as follows: L	_No redrill, point better desc	ribed with GPS as follow	IS:
One in the							
South, Range EW	One in the		Quarter of the		Quarter of the	Qu	uarter
This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) This point will not be changed This point will be changed as follows: No redrill, point better described with GPS as follows: Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. This point will not be changed This point will be changed as follows: No redrill, point better described with GPS as follows: Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Presently authorized point of diversion: Geo Center List other water rights that will use this point Presently authorized point of diversion: Get North Get West of Southeast corner of section. One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. One in the Quarter of the Get North Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) DWR use only: Computer ID No. GPS Feet North Get West of Southeast corner of section. Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Get West of Southeast corner of section. Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of th	of Section		Township		South Range	(F	E/W)
This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Quarter of Section	in	Count	v. Kansas.	feet North	feet West of So	outheast corner of sect	ion.
This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) This point will not be changed This point will be changed as follows: No redrill, point better described with GPS as follows: Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. This point will not be changed This point will be changed as follows: No redrill, point better described with GPS as follows: Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. Presently authorized point of diversion: Geo Center List other water rights that will use this point Presently authorized point of diversion: Get North Get West of Southeast corner of section. One in the Quarter of the Quarter of the Quarter of the Get West of Southeast corner of section. One in the Quarter of the Get North Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) DWR use only: Computer ID No. GPS Feet North Get West of Southeast corner of section. Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of the Get West of Southeast corner of section. Proposed Point of diversion: (Complete only if change is requested) One in the Quarter of th	Proposed Rate		Proposed Quantity		Proposed well depth	feet)	
Presently authorized point of diversion: One in the Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet)	This point is: Addition	nal Well	Geo Center List	other water righ	ts that will use this point		
One in the							
One in the	D 0 0 1 1	-1-4-6-0					
Proposed point of diversion: (Complete only if change is requested) One in the	Presently authorized p	point of div	version:				
Proposed point of diversion: (Complete only if change is requested) One in the	One in the		_ Quarter of the		Quarter of the	Qu	uarte
Proposed point of diversion: (Complete only if change is requested) One in the	of Section		, Township		South, Range	(E	∟/VV)
Proposed point of diversion: (Complete only if change is requested) One in the	in	Count	y, Kansas,	feet North	feet West of S	outheast corner of sect	ion.
Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Get North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet) This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion: One in the Quarter of the Quarter of the Quarter of Section feet North feet West of Southeast corner of section. Presently authorized point of diversion: One in the Quarter of the Quarter of the Get West of Southeast corner of section. Authorized Rate Authorized Quantity Depth of well (feet) [DWR use only: Computer ID No. GPS feet North feet West of Southeast corner of section. This point will not be changed This point will be changed as follows: No redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the Quarter of the Quarter of the Quarter of Section South, Range (E/W) Froposed Rate Proposed Quantity Proposed well depth (feet) Proposed Rate Proposed Quantity Proposed well depth (feet)	Authorized Rate		Authorized Quantity		Depth of well	(feet)	
Proposed point of diversion: (Complete only if change is requested) One in the	(DWR use only: Com	outer ID No) GI	PS	feet North	reet west)	
One in the	☐This point will not be cl	nanged [_]	This point will be chang	ged as follows:	_No redrill, point better des	ribed with GPS as follow	vs:
One in the	Proposed point of div	ersion: (Co	omplete only if chan	ge is requeste	<u>d)</u>		
County, Kansas,	One in the		Quarter of the		Quarter of the	Qı	uarte
Proposed Rate	of Section		Township		South, Range	(1	E/W)
Proposed Rate	in	Count	v Kansas	feet North	feet West of S	outheast corner of sect	tion.
This point is: Additional Well Geo Center List other water rights that will use this point Presently authorized point of diversion:	Proposed Rate		Proposed Quantity		Proposed well depth	feet)	
Presently authorized point of diversion: One in theQuarter of theQuarter of theQuarter of theQuarter of theQuarter of theQuarter of Section, TownshipSouth, Range(EW) inCounty, Kansas,feet Northfeet West of Southeast corner of section. Authorized RateAuthorized QuantityDepth of well(feet) (feet) (DWR use only: Computer ID NoGPS	This point is: Addition	nal Well	☐ Geo Center List	other water righ	ts that will use this point		
One in theQuarter of theQuarter of theQuarter of theQuarter of theQuarter of Section, TownshipSouth, Range(E/W) inCounty, Kansas,feet Northfeet West of Southeast corner of section. Authorized RateAuthorized QuantityDepth of well(feet) (feet) (DWR use only: Computer ID No							
One in theQuarter of theQuarter of theQuarter of theQuarter of theQuarter of Section, TownshipSouth, Range(E/W) inCounty, Kansas,feet Northfeet West of Southeast corner of section. Authorized RateAuthorized QuantityDepth of well(feet) (feet) (DWR use only: Computer ID No	D	-1-4 -6 -11-					
of Section, Township							
of Section, Township	One in the		Quarter of the		Quarter of the	Qı	uarte
Authorized RateAuthorized QuantityDepth of well(reet) (DWR use only: Computer ID NoGPSfeet Northfeet West) This point will not be changed	of Section		, Township		South, Range	(E/W)
Authorized RateAuthorized QuantityDepth of well(reet) (DWR use only: Computer ID NoGPSfeet Northfeet West) This point will not be changed	in	Count	y, Kansas,	feet North _	feet West of S	outheast corner of sect	tion.
This point will not be changed ☐ This point will be changed as follows: ☐ No redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) One in the Quarter of Section, Township South, Range (E/W) in County, Kansas, feet North feet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet)	Authorized Rate		Authorized Quantity		Depth of well	(feet)	
This point will not be changed ☐ This point will be changed as follows: ☐ No redrill, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested) One in the Quarter of the	(DWR use only: Com	puter ID No	o G	PS	feet North	feet West)	
Proposed point of diversion: (Complete only if change is requested) One in theQuarter of Section, TownshipSouth, Range(E/W) inCounty, Kansas,feet Northfeet West of Southeast corner of section. Proposed RateProposed QuantityProposed well depth (feet)	☐This point will not be cl	hanged	This point will be chance	ged as follows:	No redrill, point better des	cribed with GPS as follow	vs:
One in the Quarter of the Quarter o							
of Section, TownshipSouth, Range(E/W) inCounty, Kansas,feet Northfeet West of Southeast corner of section. Proposed RateProposed QuantityProposed well depth (feet)							
of Section, TownshipSouth, Range(E/W) inCounty, Kansas,feet Northfeet West of Southeast corner of section. Proposed RateProposed QuantityProposed well depth (feet)	One in the		Quarter of the		Quarter of the	Qı	uarte
inCounty, Kansas,feet Northfeet West of Southeast corner of section. Proposed Rate Proposed Quantity Proposed well depth (feet) This point is: Additional Well Geo Center List other water rights that will use this point	of Section		, Township		South, Range	(E/W)
Proposed Rate Proposed Quantity Proposed well depth (feet) This point is: Additional Well Geo Center List other water rights that will use this point	in	Count	y, Kansas,	feet North	feet West of S	outheast corner of sect	tion.
This point is: Additional Well Geo Center List other water rights that will use this point.	Proposed Rate		Proposed Quantity		Proposed well depth	(feet)	
Unaccent I File No. 2645	This point is: Addition	onal Well	☐ Geo Center List	other water righ	ts that will use this point		
	2 1-121-2 (Rev 01/23/2008)			Page 5	Unaccental	1 o File No.	2645

MAY 1 8 2017

ADDITIONAL CONDITIONS TO SUMMARY ORDER APPROVING **APPLICATION FOR CHANGE AND IMPOSING CONDITIONS**

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which Water Right, File No. 26457 shall be subject to the following conditions:

- If the water flowmeter is replaced with a new flowmeter then the owner of the authorized place(s) of use shall properly install an anti-reverse totalizing water flowmeter which meets or exceeds specifications adopted by the Chief Engineer
- A seal shall be placed on the water flowmeter by the Division of Water Resources in such a manner as to render the meter non-removable from the measuring chamber without breaking the seal. If the seal is broken without the permission of the chief engineer, this shall create a rebuttable presumption that the point of diversion had been unlawfully operated in violation of the order of the chief engineer and that the water right holder had been acting in violation of the conditions of his or her water right.

RECEIVED

DIVISION OF WATER RESOURCES

File No. RECEIVED

Page 6



Stafford Field Office 300 S. Main Street Stafford, Kansas 67578-1521

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Fax: (620) 234-6900 www.agriculture.ks.gov

Phone: (620) 234-5311

Sam Brownback, Governor

May 19, 2017

COTTONWOOD CORRAL INC MICHAEL J MACNAIR PRESIDENT 24089 NW X ROAD JETMORE KS 67854-9540

Re: Water Right, File No(s). 26457

Dear Water Right Owner:

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

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of <u>Certified Water Flowmeters</u> as well as the regulations regarding the installation of flowmeters, measurement tubes and check valves can be found at http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters. 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.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

Any abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should 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,

Jeff Lanterman

Water Commissioner

Enclosures

pc: Water Rights Section

Ground Water Management District 5

CERTIFICATE OF SERVICE

On this 19 May 2017, I hereby certify that the attached Change in Point of Diversion, File No. 26457 dated May 19, 2017 was mailed to the following:

COTTONWOOD CORRAL INC MICHAEL J MACNAIR PRESIDENT 24089 NW X ROAD JETMORE KS 67854-9540

pc: Water Rights Section GMD #5

Staff