Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://agriculture.ks.gov/dwr

## APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

1.		RECEIVED
	☐ Place of Use	RECEIVED
	(Check one or more) ☑ Point of Diversion ☐ Use Made of Water	MAR 06 2024 4:00 9 m Gandlem City Field Office
	File No. <u>41852</u>	Diwisam of Water Resources
2.	Name of applicant: WILLIAM R & TERESA M COTTRELL JR SECT 20 FARM UN	IIT.
	Address: PO BOX 309	
	City, State and Zip: MEADE KS 67864 - 0309	
	Phone Number: (620) 873-5404 E-mail address: COTTRELLING	@YAHOO.COM
	What is your relationship to the water right; ⊠ owner ☐ tenant ☐ agent ☐ other?	P If other, please explain.
	Name of water use correspondent: <u>SAME AS ABOVE</u>	***
	Address:	
	City, State and Zip:	
	Phone Number: ( E-mail address:	
3.	The change(s) proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically proposed herein are desired for the following reasons (please be specifically prop	fic): CHANGE THE POINT OF
		P P
		p. N Sale
	The change(s) (was) (will be) completed by SPRING 2024	. )
Fo	or Office Use Only:  O GMD Meets K.A.R. 5-5-1 (YES / NO) Use Source GYS County  ode Fee \$ 200 ** TR # Receipt Date _	MT N. 312

<b>F</b> :	1 -	NI-	44	852
-1	10	INIO	41	XY

			AD	DRES	5: <u>PC</u>	BOX	309 1	VIEAD	ENS	6/864	- 030	9	10.						
				NE	1/4		12	NW¼			SV	V1/4		-	SE	=1/4		TOTAL	
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	NW1/4	SW1/4	SE1/4	ACRES
20	31S	27W	40	40	40	40				1 (iu					40	40	40	40	320
ist any		water r	nd —	NAM-	IE:			-								191	<u> </u>		
V 40				DILLO													9) .		
Sec.	Twp.	Range	NE1/4		5W1/4	SE1/4	NE1/4	14,1774	V1/4 SW1/4	SE1/4	NE1/4		V1/4 SW1/4	SE1/4	NE1/4	4	5W1/4	SE1/4	TOTAL
1. 2 <sup>2</sup> 4. 2							4	97.			9.7	PW .		4.					
		water re are	more					40.8									V =		
	Owne	r of La	nd —	NAM	E: <u>N</u> C	CHA	NGE	E Le		le:	1.	3	ssary.	.)	l.			1	
	Owne		nd —	- NAM	E: <u>NC</u> S:	CHA	NGE	10		le:	1.	3		.)	<u>.</u>				
	V	er of La	nd —	DRES	E: <u>NO</u>	CHA	NGE	NV	V1/4	E		sv	V1/4		NEW 1		=1/4	l acu	
Sec.	Owne		nd —	- NAM	E: <u>NO</u>	CHA	NGE	10	V1/4	E		3	V1/4		NE1/4			SE¼	
Sec.	V	er of La	nd —	DRES	E: <u>NO</u>	CHA	NGE	NV	V1/4	E		sv	V1/4		NE¼			SE¼	
	Twp.	er of La	AD  NE%  ights t	NAM DRES	SS:	SE¼	NE%	NV/4 NW/4	W/4 SW/4	SE½	NE1/4	sv	VV4 SW1/4		NE1/4			SE¼	
	Twp.	Range	AD  NE%  ights t	NAM DRES NE NW/4	SS:	SE¼	NE%	NV/4 NW/4	W/4 SW/4	SE½	NE1/4	SV NW1/4	VV4 SW1/4		NE1/4			SE1/4	TOTAL

List any other water rights that cover this place of use.

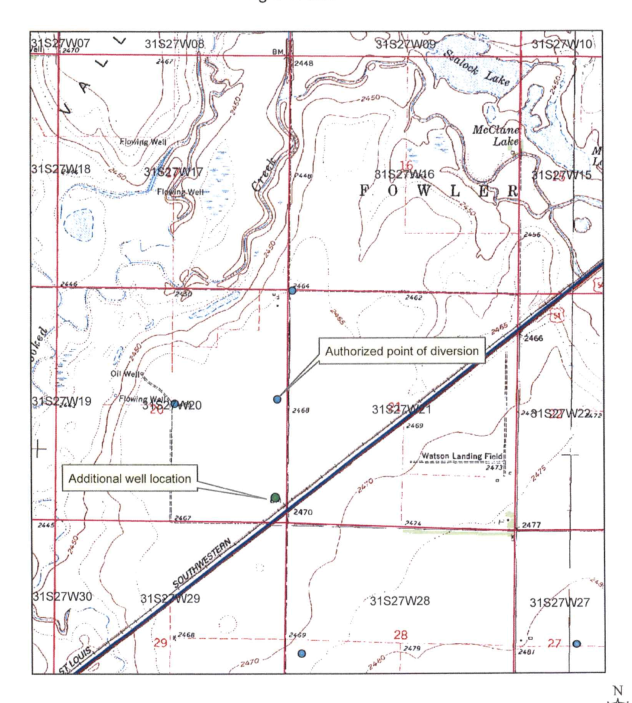
The proposed po	int(s) of diversion	(is) (are) TWO WELL	S; PUMPS & N	MOTORS		1
List all presently	v authorized nois	at(a) of divorcion		(Provide description and number	er of points)	
	rized point of div	nt(s) of diversion:	121	- 90-		<i>P</i>
			SE.	Quarter of the	NE	Quarte
				South, Range		
				south, Range		
		Authorized Quantity			outrieast corrie	or section.
				feet North	foot Wa	et)
	the state of the s	d ⊠ This point wi				,54
	4 79					
		omplete only if chan		Quarter of the	NE	Quarte
of Costian	3C	Quarter of the	3E	Quarter or the	1NE	Quarte
				South, Range		
	AND DESCRIPTION OF THE PERSON			220 feet West of S	outneast come	er of section.
		Proposed Quantity _				
This point is:	Additional vveil	Geo Center List o	otner water righ	its that will use this point _		
Presently author	rized point of div	version:		- Andrews		
The state of the s	1 To			Quarter of the		Quarte
				South, Range		
				feet West of S		
Authorized Date	Count	Authorized Quantity	ieet Nortii _	ieet west of S	outrieast corne	i or section.
		Authorized Quantity				
Authorized Rate	Commutar ID No	CI		foot North	foot We	nct)
(DWR use only:	Computer ID No	o GI	PS	feet North	feet We	est)
☐ This point wi	Il not be change	d 🔲 This point wi	ll be changed	as follows:	feet We	est)
☐ This point wi Proposed point	Il not be change of diversion: (Co	d	ll be changed ge is requeste	as follows: ed)		
This point wi Proposed point One in the	II not be change of diversion: (Co SE	d	II be changed ge is requeste SE	as follows: ed) Quarter of the	SE	Quarte
This point wi Proposed point One in the of Section	Il not be change of diversion: (Co SE 20	d	II be changed ge is requeste SE 31	as follows:  cd)  Quarter of the  South, Range	SE 27	Quarte
This point wi Proposed point One in the of Section in MEADE	Il not be changed of diversion: (Constitution SE 20 Count Count SE	d ☐ This point wi omplete only if chan _ Quarter of the _, Township y, Kansas,606	II be changed ge is requeste SE 31 feet North	as follows:  cd)  Quarter of the  South, Range  278 feet West of S	SE 27	Quart
This point wi Proposed point One in the of Section in MEADE Proposed Rate _	Il not be changed of diversion: (Constitution SE)  20  Count 195 GPM	d	II be changed ge is requeste SE 31 feet North 151 AF	as follows:  d) Quarter of the South, Range 278 feet West of S	SE 27 southeast corne	Quart (Wer of section
This point wi Proposed point One in the of Section in MEADE Proposed Rate _	Il not be changed of diversion: (Constitution SE)  20  Count 195 GPM	d	II be changed ge is requeste SE 31 feet North 151 AF	as follows:  cd)  Quarter of the  South, Range  278 feet West of S	SE 27 southeast corne	Quarte Quarte (W
This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is:	Il not be changed of diversion: (Co SE 20 Count 195 GPM Additional Well	mplete only if chan Quarter of the , Township y, Kansas, 606 Proposed Quantity Geo Center List	II be changed ge is requeste SE 31 feet North 151 AF	as follows:  d) Quarter of the South, Range 278 feet West of S	SE 27 southeast corne	Quarte Quarte (Wer of section.
This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is:  Presently autho	Il not be changed of diversion: (Constitute of SE) 20 Count 195 GPM Additional Well	mplete only if chan upon Quarter of the upon Township upon Kansas, 606 upon Geo Center List of the Composed upon Geo Center List of the Composed Co	Il be changed ge is requeste SE 31feet North _ 151 AF other water righ	as follows:  ed)  Quarter of the South, Range 278 feet West of S  ets that will use this point _	SE 27 Southeast corne	Quarte (Wer of section
☐ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☒  Presently autho One in the	Il not be changed of diversion: (Co SE 20 Count 195 GPM Additional Well rized point of div	mplete only if chan Quarter of the , Township y, Kansas, 606 Proposed Quantity Geo Center List of the Quarter of the	Il be changed ge is requeste SE 31 feet North _ 151 AF other water righ	as follows:  ed)  Quarter of the South, Range 278 feet West of S  ats that will use this point Quarter of the	SE 27 coutheast corne	Quarte (Wer of section.
☐ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section	Il not be changed of diversion: (Constitute of SE) 20 Count 195 GPM Additional Well	d	II be changed ge is requeste SE 31 feet North 151 AF other water righ	as follows:  ed)  Quarter of the South, Range 278	SE 27 southeast corne	Quarte (Wer of section.
☐ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in	Il not be changed of diversion: (Co SE 20 Count 195 GPM Additional Well rized point of div	d	ge is requested SE 31 feet North 151 AF other water right	as follows:  cd)  Quarter of the South, Range 278	SE 27 southeast corne	Quarte (Wer of section.
☐ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☒  Presently autho One in the of Section in Authorized Rate	Il not be changed of diversion: (Co SE 20 Count 195 GPM Additional Well rized point of div	d	Il be changed ge is requeste SE 31 feet North _ 151 AF other water righ	as follows:  ed)  Quarter of the South, Range 278feet West of S  ats that will use this point Quarter of the South, Range feet West of S	SE 27 Southeast corne	Quarte (Wer of section.
☐ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in Authorized Rate (DWR use only:	Il not be changed of diversion: (Consequence of diversion: (Consequence of diversion: (Consequence of diversion of diversi	d	Il be changed ge is requeste SE 31 feet North 151 AF other water righ feet North feet North	as follows:  ed)  Quarter of the South, Range 278	SE 27 Southeast corne	Quarte (Wer of section.
□ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in Authorized Rate (DWR use only: □ This point wi	Il not be changed of diversion: (Constitution SE 20 Count 195 GPM Additional Well rized point of diversion Computer ID Not Il not be changed	d	Il be changed ge is requeste SE 31feet North 151 AF other water righfeet North If the changed	as follows:  ed)  Quarter of the South, Range 278	SE 27 Southeast corne	Quarte (Wer of section.
□ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in Authorized Rate (DWR use only: □ This point wi Proposed point	Il not be changed of diversion: (Constitute of diversion) (Constitute of diversion) (Computer ID Not light of diversion) (Constitute of diversion) (	mplete only if chan _ Quarter of the, Township _ y, Kansas,606 Proposed Quantity _ Geo Center List of ersion: _ Quarter of the, Township y, Kansas, Authorized Quantity D Gi d	Il be changed ge is requeste SE 31 feet North 151 AF other water righ feet North Il be changed ge is requeste	as follows:  ed)  Quarter of the South, Range 278	SE 27 Southeast corner Southeast corner feet We	Quarte (Wer of section.  Quarte (E/Wer of section.
□ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in _ Authorized Rate (DWR use only: □ This point wi Proposed point One in the	Il not be changed of diversion: (Constitute of diversion) (Constitute	d	Il be changed ge is requeste SE 31 feet North 151 AF other water righ feet North Il be changed ge is requeste	as follows:  ed)  Quarter of the South, Range 278	SE 27 Southeast corner Southeast corner feet We	Quarte Quarte Quarte (E/Wer of section.
□ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in _ Authorized Rate (DWR use only: □ This point wi Proposed point One in the of Section in	Il not be changed of diversion: (Constant)  SE 20 Count 195 GPM Additional Well  rized point of diversion of diversion: (Constant)	d	Il be changed ge is requeste SE 31feet North 151 AF other water righfeet North If the changed ge is requested	as follows:  ed)  Quarter of the South, Range 278	SE 27 Southeast corne	Quarte Quarte Quarte (E/Wer of section.
□ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in Authorized Rate (DWR use only: □ This point wi Proposed point One in the of Section in	Il not be changed of diversion: (Constant SE) 20 20 20 20 20 495 GPM Additional Well  rized point of diversion of diversion: (Constant Section	mplete only if chan Quarter of the, Township y, Kansas, 606 Proposed Quantity Geo Center List of  version: Quarter of the, Township y, Kansas, Gl Authorized Quantity o Gl d	Il be changed ge is requeste SE 31 feet North 151 AF other water righ feet North Il be changed ge is requeste feet North	as follows:  ed)  Quarter of the South, Range 278	SE 27 Southeast corne	Quarte Quarte Quarte (E/Wer of section.
□ This point wi Proposed point One in the of Section in MEADE Proposed Rate _ This point is: ☑  Presently autho One in the of Section in Authorized Rate (DWR use only: □ This point wi Proposed point One in the of Section in	Il not be changed of diversion: (Constant SE) 20 20 20 20 20 495 GPM Additional Well  rized point of diversion of diversion: (Constant Section	d	Il be changed ge is requeste SE 31 feet North 151 AF other water righ feet North Il be changed ge is requeste feet North	as follows:  ed)  Quarter of the South, Range 278	SE 27 Southeast corne	Quarte Quarte Quarte (E/Wer of sections est)

12.	The	pre	sently authorized use of water is for IRRIGATION	purpo	oses.
	It is	pro	posed that the use be changed to NO CHANGE		purposes.
13.	If c	hang	ing the place of use and/or use made of water, describe how the	ne consumptive use	will not be increased.
	K.A	.R.	5-5-16 ADDITIONAL WELL	100	
	(M <i>A</i>	AX A	CRES x NIR 80%) / .85		·
	(25	0 x ′	.34) / .85 = 394.1 AF AVAILABLE TO SPLIT		
	301	AF	AUTHORIZED = 301 AF AVAILABLE TO SPLIT	à	Nito.
				1.4	3
	(Ple	ase s	how any calculations here.)		
			uested that the maximum annual quantity of water be reduced t		
15.	It is	req	uested that the maximum rate of diversion of water be reduced	to	gallons per minute ( c.f.s.)
16.	1:2 Kar Dis sho	4,00 nsas tanc ould	olication must include either a topographic map or detailed pla 0, is available through the Kansas Geological Survey, 1930 66047-3726 ( <a href="https://www.usgs.gov">www.usgs.gov</a> ). The map should show the local es North and West of the Southeast corner of the section must also be shown. Identify the center of the section, the section line township, and range numbers on the map. In addition the follows:	Constant Avenue, ation of the present st be shown. The nes and the section	University of Kansas, Lawrence, ly authorized point(s) of diversion presently authorized place of use corners and show the appropriate
	a.	If a	change in the location of the point(s) of diversion is proposed,	show:	
		1)	The location of the proposed point(s) of diversion. Distances must be shown. Please be certain that the information shown Paragraph Nos. 9, 10 and 11 of the application.		
		2)	If the source of supply is groundwater, please show the lo domestic wells, within $\frac{1}{2}$ mile of the proposed well or wells. mailing address of the property owner or owners. If there are	Identify each well a	is to its use and furnish name and
		3)	If the source of supply is surface water, the names and maili and $\frac{1}{2}$ mile upstream from your property lines must be shown.		landowner(s) ½ mile downstream
	b.		change in the place of use is desired, show the proposed plain that the information shown on the map agrees with the info		
17.	loca wel	al so I log	documentation to show the change(s) proposed herein will no urce of supply as to which the water right relates. This informs, test hole logs, and other information as necessary information.	nation may include	statements, plats, geology reports
	NO	СН	ANGE IN CONSUMPTIVE USE	N. 1.4	
18.	ide: req	ntify uest	oposed change(s) does not meet all applicable rules and regulate the rules and regulations for which you request a waiver. St should be granted. Attach documentation showing that granting prejudicially and unreasonably affect the public interest.	ate the reason why	y a waiver is needed and why the
	ME	ETS	ALL RULE / REGULATIONS	- 400 / 1	
	req will	uest not	should be granted. Attach documentation showing that granting prejudicially and unreasonably affect the public interest.	ate the reason why	y a waiver is need not impair existing

## DRILLER'S TEST LOG

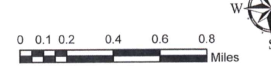
Customo	er Name	:	Bill Cottrell						Date:	11/9/	
Address:		-							Test No:	#2-	Account of the last
County:		Mea	ide Quarter:	SE	Section:	2	0	Township:	31	Range:	27
Drilled F	ootage To		Description o	of Strata			Indicate	e Test Location by	an X		
0	3		Top soil							8 8 8 8 8 8	
3	11		Brown clay				60 to high			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11	65		Light dark green clay	- A							
65	145		Sandy gray clay			9		8 0 0 8 0 8 0	1 1 1 1 1		
145	155		Brown clay w/ flat rock	streaks			************			1	
155	167		Sandy tan clay							-	
167	180	13	Sand & gravel- fine to s	mall tight w	n/				•	9 0 2 9 3 0	
		-	tan clay mixed 70/30					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0		
180	209	29	Sand & gravel0 fine to s	inall w/ tai	n						
			clay mixed 80/20	-					1		
209	211	1	Tan clay					7 B	9 9 9		
211	215	4	Sand & gravel- fine to s	mall w/ tan	1	Static \	Makadi	i i l			ß
215	235		clay mixed 50/50 Tan clay			Remark		Test hole is no	holugged	-"	
235	240		Tan clay w/ small sand i	& gravel &	caliche	neman	N3.	163( HOIE IS HO	t progged.		
240	266	-	Tan clay & caliche	or Branch or	Concilia		-			- A AMARIA	
266	283		Dakota drift w/ tan clay	mixed 50/	/50						
283	290		Yellow shale			Garmîı	n GPS:	NAD 83			40,00
290	295		Gray shale			Latitud	le: 37.3	33053 N			
						Longitu	ıde: 10	00.27338 W			
		68				Elevati	on:				
		_				-					
<u> </u>								RI	CEIVE		
						-			EB 26 282		
		-				-	-		Elala I	Tifice	
						Driller:	-	ina nivis	den City Field on of Water Res	Source	
		1	I			Spot Lo	cation:	SE/ SE/ SE			

## Additional well for water right 41852



Authorized point of diversion

Additional well location



This map was produced with the best available knowledge on February 20, 2024.

14. If the proposed groundwater point of diversion is 500 of lewer feet i	form the existing point of diversion, complete the following.
(a) Does the undersigned represent all owners of the currently aut ☐ Yes ☐ No (If no, all owners must sign this app	
<ul> <li>(b) Will the ownership interest of any owner of the currently authoral affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application)</li> </ul>	
(c) If this application is not approved expeditiously, will there be su ☐ Yes ☐ No (If no, all owners must sign this app	bstantial damage to property, public health or safety? lication.)
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 affirr 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 ap contained in this application are true, correct and complete.	rized agent of the owner(s) to make this application on oplication pertains. I further verify that the statements
Dated at, Kansas, this	B = L day of March, 20 24
5/	Luesa M Cottatte
(Owner)	(Spouse)
William R Cottrell, Jr. (Please Print)	Seesa M Cottretto  (Spouse)  Torsa M Cottre 11  (Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas  County of Neadle	PUBLIC - State of Kansas Inda S Norsworthy Expires 7 5 2027
I hereby certify that the foregoing application was signed in of	my presence and sworn to before me this $\frac{157}{2}$ day
01 7 W C	Senda & Montesotthe
My Commission Expires 7-5-2027	CNotary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the the appropriate fee must be paid.	Ill of the applicable portions of the application form must be completed with appropriate owners' must be affixed to the application and notarized; and
FEE SCHEE	DULE
Each application to change the place of use or the point of diversion unforth in the schedule below: Make checks payable to: Kansas Departr (1) Application to change a point of diversion 300 feet or less. (2) Application to change a point of diversion more than 300 feed (3) Application to change the place of use	ment of Agriculture \$100 et\$200