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:
24083	7-/3-2020	C1	04	01
6 Status: MAnnroyad Don		Diamina by Bagusa	t/Failure to Deturn	7 Filing Date of Change
6. Status: ☐ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	V-allure to Return	7. Filing Date of Change:
				7/10/2020
8a. Landowner applicant, Correspond New to system □	entPerson ID 67232 Add Seq#	8c. Landown		Person IDAdd Seq#
KATERI M COUCHMAN 451 E ROAD 20 SCOTT CITY, KS 67871				
				1 V - A
8b. Landowner(s), New to system ☐ KENNETH H TROUT RE\	Person ID 67291 Add Seq#	8d. correspor		Person IDAdd Seq#
6201 S HWY 83 SCOTT CITY, KS 67871				
9. Documents and Enclosure(s): X DV	VR Meter(s) Date to Compl	y: 12/31/2020	N & P Date to	Comply: 3/1/2021
☐ Anti-Reverse Meter ☐ Meter	Seal	☑ N & P Form	☑ Water Tube	Oriller Copy ☐ H & E Letter
☐ Conservation Plan	ed: Da	te Approved:	Date to	o Comply:
10. Use Made of Water From:		To: _	-	
			Date Prepared: 7/13/ Date Entered:	2020 By: MAM By:

File N	o. 2408	3	11. County	y: SC	Ва	asin: A	RKAN	SAS F	RIVER			S	tream			-		· · · · · · · · ·		Fc	rmatio	n Code: 2	Special Use:
12. F CHK MOD DEL ENT	oints of Div	ersion Qualifier	8	Т	R	ID		N	'W		Con	nment	(AKA	l ine)			Authori	uantity zed Quanti	tv	A	ddition	al Quantity	
EINT	1 100	Qualifier	, , , , , , , , , , , , , , , , , , ,				- 1				Con	intent	(AIVA	Line)		gpm		af	ty .	gpm		af	Overlap PD Files
ENT		NESESW	30	19	32 W		124	10	301	5	b,			4	Ł	115	0	880		115	50	0 1	NONE
DEL 4	6043			207	- E	3					2-												
СНК	23643	NENESW	30	19	32W	03	2	580	282	20			-			670		341		670		0	NONE
				(a)					1										H.			-	
	-														,								tec magical
		, in			PE .																	10	
13. St	orage: Rat	e	4	NF	Qua	ntity _					_ac/ft	Α	ddition	nal Rat	e				NF	Addi	tional (Quantity _	ac/ft
14. Li	mitation:		af/yr	at			9	gpm (_				cfs) w	hen co	mbine	ed with	file n	umber	(s)				1.69	24 100
Li	mitation:		af/yr	at		151		gpm (_			A	cfs) w	hen co	mbine	d with	file n	umber	(s)	The state of the s			(3	
15. 5	R Allocatio	n: Allocation	Туре	_ s	tart Yea	ır		5 YR	Amou	nt		Amo	ount U	nit		Base	Acres		_ C	omment _			
16. P	lace of Use		NE1/4				NW1/4 SW1/4					SE1/4				Total	Owne	er Cho	g? Overlap Files				
MOD DEL ENT	PUSE	STR	ID	NE 1/4		SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4				
	1989			7								in it										7 1	
СНК	23349														11		-	h	ď	7 4		1	
СНК	69987					-					-							к	24				
0.000											i.					-1	1		1		6.8		
		2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-						18	7 19	10.1 100 100 100	1		-		E	113					Fig.	
		1							2	-23	1.4	N/A					7			1			
Base	Acres:	Year:		Minimu	ım Reas	sonabl	e Quar	ntity:	-		120					3			3	9	=		
Comr	nents:																						

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

July 13, 2020

KATERI M COUCHMAN 451 E ROAD 20 SCOTT CITY, KS 67871

RE: Water Right, File No. 24083

Dear Sir or Madam:

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

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

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

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

Sincerely,

Michael A. Meyer Water Commissioner

MAM Enclosures pc:

KENNETH H TROUT REV TR 6201 S HWY 83 SCOTT CITY, KS 67871

GMD1

CERTIFICATE OF SERVICE

On this 13th day of July 2020, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 24,083 dated 8th day of July 2020 was mailed postage prepaid, first class, US mail to the following:

KATERI M COUCHMAN 451 E ROAD 20 SCOTT CITY, KS 67871

Photocopies sent to:

KENNETH H TROUT REV TR 6201 S HWY 83 SCOTT CITY, KS 67871

GMD1

Division of Water Resources Staff

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

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended.

Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

2:30 pm File No. 24083 ID JUL 1 0 2020 Garden City Field Office 1. Application is hereby made for approval of the Chief Engineer to change the (check one or both): Division of Water Resources ☐ Place of Use Point of Diversion under the water right which is the subject of this application in accordance with the conditions described below. ☑ Groundwater ☐ Surface water The source of supply is: 2. Name and address of Applicant: Kateri 451 East KOON 10 Email address: KMC Phone Number: (620)214-2449 Name and address of Water Use Correspondent: Email address: Stanwcouchmon @ gmai. Phone Number: (629-287-4063 The presently authorized place of use is: Owner of Land --- NAME: No Change - Same as Applicant ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) NF1/4 NW1/4 SW1/4 TOTAL **ACRES** NW1/4 SW1/4 NW1/4 SW1/4 SE1/4 SE1/4 NE1/4 NW1/4 NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 SW1/4 SE1/4 Sec. Twp. Range If this application is for a change in place of use, it is proposed that the place of use be changed to: Owner of Land --- NAME: ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) NE1/4 NW1/4 TOTAL **ACRES** NW1/4 SW1/4 NW1/4 SW1/4 SE1/4 NW1/4 SW1/4 NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 SE1/4 NE1/4 Twp. Range Receipt Date 1-10 - 20 Check # 2016 For Office Use Only: Code Fee \$ | DD DD TR #

Tresentry authorized				c. 1	
	Quarter of the				
	, Township				
	County, Kansas, 1270				
	o GAM Authorized Quantity				
	nputer ID No G				
	changed This point will be changed				
	version: (Complete only if chan				
	Quarter of the				
	, Township/				
	County, Kansas, _/240				
	Proposed Quantity				
This point is: Addit	ional Well Geo Center List	other water righ	nts that will use this po	int	h işə düğleri
HULLEIVE				IF BUS AUCH TO	Contract Service of
Presently authorized	point of diversion:				
	E Quarter of the	NE	Quarter of the	SW	Quarte
	, Township				
	County, Kansas, 2.580				
	Authorized Quantity				
	puter ID No G				
	changed This point will be change	AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	The same of the sa	AND THE RESIDENCE OF THE PARTY	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	version: (Complete only if chan	The second second second second second			
THE RESERVE OF THE RESERVE					
	Quarter of the				
	, Township				
	County, Kansas,				
	Proposed Quantity		THE RESERVE AND ADDRESS OF THE PARTY OF THE		
This point is: Addit	ional Well Geo Center List	other water rigl	nts that will use this po	int	- Harris Harris
	re desired for the following reaso) 200 100 No	orth 100 200	300
If a well, is the test hole	log attached? ☒ Yes ☐ No	200	-++++	1+++	200
The change(s) (was)(wi	Il be) completed by?	de de des			4
8/01/2020		100	-1+1+1-	1+1+	100
0, 0., 4.04.0		- 100			1 = 100
If the point of diversion	s a well:				1
(a) What are you going	to do with the old well?	West 0) internetion from tree	AND RESIDENCE OF THE PARTY OF T	0 East
Domestic/ Livesto	oc K	E			tuck a
(b) When will this be de	one? 8/01/2020	100	-1 + 1 + 1 =		100
(a) Trioi viii and bo d		E			4
Groundwater Managem	ent District recommendation attach	ed? 200	1 1 1 1 1	 - + + +	200
Yes		eu: 200 E			= 200
☐ Tes	I NO				
Assisted by	SHELLER BUTTER THE STREET AS		անականականու		
		300		0 100 200 uth Scale: 1 hashr	
feet but within 2,640 fee a topographic map or sources, show all wells of the proposed point of addresses of the owner names and addresses	diversion will be relocated more than to fit the existing point of diversion, a aerial photograph. For ground (including domestic) within one-half diversion and the names and makes. For surface water sources, shows of the landowner(s) one-half half mile upstream from your pro	ttach 13b.If the water of th f mile diagr ailing diver w the abov mile diver		sion will be relocate ersion, indicate its relation to the e :: The "X" in ce	ed within 300 fe location on the existing point onter of diagra

lines

14. If th	ne proposed groundwater point of diversion is 300	or fewer feet fro	m the exi	sting point	of diversion, comp	lete the following:
(a)	Does the undersigned represent all owners of the Yes No (If no, all owners must			ce(s) of us	e identified in this a	application?
(b)	Will the ownership interest of any owner of the affected if this application is approved as reques ☐ Yes ☐ No (If yes, all owners mu	sted?		e(s) of use	e identified in this a	application be adversely
(c)	If this application is not approved expeditiously, ☐ Yes ☐ No (If no, all owners must			amage to p	property, public hea	Ith or safety?
or a cha	oplication proposes a surface water change in poininge in place of use, the application must be signatured in the signal attach notarized statement authorizing representations.	ed by all owners	groundw of the cu	ater chang rrently autl	e in point of divers norized place of use	ion greater than 300 feet e, or their duly authorized
age an their b contain	by verify, being first duly sworn upon my d the owner, the spouse of the owner, or ehalf, in regards to the water right(s) to we ned in this application are true, correct an	a duly authorize which this app	zed age	nt of the	owner(s) to make	ce this application or
Dated a	t Scott City	, Kansas, this _	10	_ day of _	July	, 20 20 .
()	alex M Courlina					
x_7(alon M. Collockinas	n.			(Chausa)	A SECTION OF THE SECT
	(OWIGI)				(Spouse)	
	(Please Print)				(Please Print)	and the Allendary
	Application of the Control of the Co	#700 Fe IOP 1	金い作品	Ledie (or oddlane galden	pale telti inustanti (18
	(Owner)				(Spouse)	
	(Please Print)	w	X	esv.C	(Please Print)	whoma I race passed to
OFFE U	(Owner)	Maria Maria Say ara pinagan Maria Maria			(Spouse)	EVERGEREN LEGELE E Zaschofffen
de se	(Please Print)	Find Drote		A 170	(Please Print)	en is a to the second
State of	Kansas)			_	victorio del citang	
	of Scott ss	Notary Public	PENCE - State of K	ansas		yd - on er old poydi
of J	eby certify that the foregoing application was	s My Appt. Expires	y prese	nce and	sworn to before	me this <u>10</u> day
	There is a second of the secon		11	1 (2	
	26, 1777 - 3 42 745 V (cont.)		16	13	Notary Public	Company of the second
My Com	mission Expires 9/26/2022	lagra I		/	lov progression	
accurate	DMPLETE APPLICATIONS WILL BE PROCESSED. To information; maps, if necessary, must be included; signipriate fee must be paid.	be complete, all o atures of all the app	f the appli propriate o	cable portio wners' mus	ns of the application f t be affixed to the app	orm must be completed with blication and notarized; and
		FEE SCHEDU				
	plication to change the place of use or the point on the schedule below: Make checks payable to: Ka				e accompanied by	the application fee set
(Application to change a point of diversion 300 Application to change a point of diversion mo 	0 feet or less				
	(3) Application to change the place of use					
	CARLES DO EXCEL WORLD MY Appoint Excellent Excellent 15.					
	The state of the s					

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	ovisions of the Kansas Water Appropriation Law, K.S.A. 82a-7	b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 01 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and
1.	A change application was received on diversion authorized under the above-referenced file number	requesting that the place of use and / or point of er be changed as described in the application.
2.	On and after the effective date of this summary order, the auth the topographic map accompanying the application to chan	orized place(s) of use shall be located substantially as shown on ge the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. Applicable	s and shall be limited to the same source or sources of water as this summary order shall be located within a foot Not Applicable
4.	The point(s) of diversion described herein is administrativel Positioning System (GPS), as described in the application.	y corrected to be more accurately described using the Global Applicable (1) Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. Applicable I No	
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a we or other device suitable for making water level measuremen K.A.R. 5-6-13. Applicable Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube ts shall be installed, operated and maintained in accordance with
7.	December 31, 20_20 , or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4 the	perly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, brough 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water g the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the a works for diversion has been completed, on the form providing Applicable \ Not Applicable	ompleted on or before December 31, 20 20, or within any pplicant shall notify the Chief Engineer that construction of the led by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requir	ed notice. Applicable
10.	with an in-line, automatic, quick-closing check valve capab	reign substance will be injected into the water shall be equipped to of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	. Additional Conditions are attached. Yes No	
12.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sumi Appropriation Law and the Rules and Regulations promule.	R. 5-5-14, all of the owners of the authorized place(s) of use of er are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Water</i> gated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the its authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If you	you are aggrieved by this order, pursuant to K.S.A. 82a-1901, u may request an evidentiary hearing before the Chief agineer or request administrative review by the Secretary of	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
Agr filed adr day revi File Leg 665	griculture. A request for hearing by the Chief Engineer must be end within 15 days of service of this Order and a request for diministrative review by the Secretary must be filed within 30 lays pursuant to K.S.A. 77-531. Any request for administrative eview must state a basis for review pursuant to K.S.A. 77-527. The ending are request with Kansas Department of Agriculture, larged Division, 1320 Research Park Drive, Manhattan, KS 1502. Failure to timely request a hearing or review may eclude review under the Kansas Judicial Review Act.	By: Duly Authorized Designee of the Chief Engineer (Print Name): MCHAEL A MEYER Division of Water Resources - Kansas Department of Agriculture Date of Issuance: July 3, 2020 State of Kansas) SS
	For Use by Register of Deeds	County of <u>Ainney</u>)
		Acknowledged before me on
		by Michael A. Meyer.
		Signature:
		My commission expires: My Appointment Expires (Nota Decaretar) 15, 2022
DW	VR 1-121 (Revised 04/5/2018) Page	24083 4 File No. 24803



FAX COVER SHEET

ROSENCRANTZ- BEMIS ENT. INC.
P.O. Box 713
1115 281 By- Pass
Great Bend, Ks. 67530
620-793-5512
620-793-5176 Fax

R-Bwater@hotmail.com

Send to: Garden City Division of Water Resources	From: Gerry Helsel
Attention:	Date: July 10, 2020
Office location:	Office location: 620-793-5512
Fax number: 620-276-9315	Phone number: 620-792-2488

Urgent

Reply ASAP

Please comment

Please review

For your information

Total pages including cover: 2

I have attached the test hole log for Stan Coushman in SW $\frac{1}{4}$ 30-19-32 in Scott County.

Please let us know if you need anything else from us.

Thank you,

Gerry Helsel

DRILLER'S TEST LOG

Name:	Stan Cou	- Sittituti						Date:		2020
	Scott		-							
otage										
То		Description o	f Strata		Indi	cate Test Location	on by ar	n X		
3	Top soil									
6	Tan clay									
35	Sandy gr	ay clay								
75	Sand & g	gravel- fine to sr	nall med o	clean			1			
	coarse									
95	Sugar sa	nd								
130	Gray -gre	een tinted clay	White L							
160	Fine san	d w/ heavy clay	mix						 	
165	Tan clay	w/ small gravel	mix							
175	Sand & g	gravel- small me	d clean co	parse		*				
180	Sand & g	gravel - fine to s	mall w/ a	1						
	little clay	y mixed								L
181	Clay stre	ak		4 9	Static Wate	er Level:		85	_Ft	
191	Sand & g	gravel - fine to s	mall	V 1	Remarks:	Test hole	olugged	1		
199	Soft tan	black shale								
205	Black sha	ale								
			, 14 m				1			
					Garmin GP	S: NAD 83				
		1345			Latitude:	38.3699 N	¥			
					Longitude:	100.8981 W				
					Elevation:		1			g.
					, te					
						4				
				1	8 15 h					
		E-VENT			Driller: Luis	s Luna				
	The same						SE/SW			
	otage To 3 6 35 75 95 130 160 165 175 180 181 191 199	Scott	Scott Quarter: otage To Description of 3 Top soil 6 Tan clay 35 Sandy gray clay 75 Sand & gravel- fine to structure coarse 95 Sugar sand 130 Gray -green tinted clay 160 Fine sand w/ heavy clay 165 Tan clay w/ small gravel 175 Sand & gravel- small me 180 Sand & gravel - fine to structure clay mixed 181 Clay streak 191 Sand & gravel - fine to structure clay Soft tan black shale	Scott Quarter: SW Otage To Description of Strata 3 Top soil 6 Tan clay 35 Sandy gray clay 75 Sand & gravel- fine to small med of coarse 95 Sugar sand 130 Gray -green tinted clay 160 Fine sand w/ heavy clay mix 165 Tan clay w/ small gravel mix 175 Sand & gravel- small med clean coarse 180 Sand & gravel - fine to small w/ a little clay mixed 181 Clay streak 191 Sand & gravel - fine to small 199 Soft tan black shale	Scott Quarter: SW Section: Otage To Description of Strata 3 Top soil 6 Tan clay 35 Sandy gray clay 75 Sand & gravel- fine to small med clean coarse 95 Sugar sand 130 Gray -green tinted clay 160 Fine sand w/ heavy clay mix 165 Tan clay w/ small gravel mix 175 Sand & gravel- small med clean coarse 180 Sand & gravel - fine to small w/ a little clay mixed 181 Clay streak 191 Sand & gravel - fine to small 199 Soft tan black shale	Scott Quarter: SW Section: 30 Description of Strata Indi Top soil Tan clay Sandy gray clay To Sand & gravel- fine to small med clean coarse Sugar sand Gray -green tinted clay Fine sand w/ heavy clay mix Tan clay w/ small gravel mix Sand & gravel- small med clean coarse Sand & gravel- fine to small w/ a little clay mixed Clay streak Static Wate Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Description - Sand & gravel - fine to small w/ a Descri	Scott Quarter: SW Section: 30 Towns or the content of the content	Scott Quarter: SW Section: 30 Township: Cotage	Test No. Scott Quarter: SW Section: 30 Township: 19 Description of Strata Indicate Test Location by an X Top soil To Description of Strata Indicate Test Location by an X Top soil To Tan clay Sand & gravel- fine to small med clean Coarse 95 Sugar sand Gray-green tinted clay 160 Fine sand w/ heavy clay mix 175 Sand & gravel- small gravel mix Top sand & gravel- fine to small w/ a Wittle clay mixed 181 Clay streak Sand & gravel - fine to small Sand & gravel - fine to small Soft tan black shale Garmin GPS: NAD 83 Latitude: 38.3699 N Longitude: 100.8981 W Elevation:	Scott Quarter: SW Section: 30 Township: 19 Range: Township: 19 Range: 19

ROSENCRANTZ-BEMIS EQUIPMENT CO., INC

Telephone (620) 792-2488 or (620) 793-5512 P.O. Box 713, Great Bend, KS 67530