Kansas Department of Agriculture Division of Water Resources CHANGE: P/D WORKSHEET

1. File Number: 31299	2. Status Change Date:	3. Change Num:	4. Field Office: 04	5. GMD:
6. Status: Approved	☐ Denied by DWR/GMD ☐	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 2/4/2021
8a. LANDOWNER, correspondent to system ☐ RANDY & BEVER 262 N DODGE RD HEALY, KS 67850	Add Seq#	8c. LANDOW New to sy	NER, correspondent	Person ID Add Seq#
8b. Landowner(s), New to system □ D & E ROEMER FA 262 N DODGE RD HEALY, KS 67850		8d. corresponding New to sy		Person IDAdd Seq#
9. Documents and Enclosure(s): 🛛 DWR Meter(s) Date to Comp	ly:12/31/2021	N & P Date to	o Comply: 3/1/2022
	☐ Meter Seal ☑ Check Valve te Required: Da			Driller Copy
10. Use Made of Water Fro	om:	To: _		
			Date Prepared: 2/4/2 Date Entered:	2021 By: MAM By:

File No. 31299	11. County: L	E	Bas	sin: SN	MOKY	HILL	RIVER	2		S	tream:							Fo	rmation C	ode: 211	Special Use:
12. Points of Diversion CHK MOD DEL PDIV ENT Qualifier	S	т	R	ID		N	'W		Com	ment	(AKA I	_ine)			Authori	uantity zed Quantity af	y	Ad Rate gpm		antity af (Overlap PD Files
DEL 47000																		10			
ENT SESWNW	24 16	30V	v		2890)	4060)						145		94		145	9	4	none
		4								H.											
13. Storage: Rate	NI	F	Ouar	atity					ac/ft	Δ	ddition	al Rat	Α	4.3.			NF	Addi	tional Qua	antity	ac/ft
14. Limitation:					Up (Pall)																
Limitation:																					
15. 5YR Allocation: Allocation	Туре	Sta	rt Year	_		5 YR	Amou	nt		Amo	ount Ur	nit		Base	Acres		_ Co	mment _			
16. Place of Use		NE1/4		NW1/4			V1/4	sw ¹ / ₄			SE¼			Total Owne		Chg? Overlap Files					
MOD DEL ENT PUSE S T R	ID	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	NE 1/4	NW 1/4	SW 1/4	SE 1/4		15		
CHK 9889							άŁ													9.01	
CHK 37684															T	138					
			Maj																		
Base Acres: Year: Comments:	Mir	nimum	Reas	onable	e Quar	ntity:		1000		To the factories								8		100	

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

February 5, 2021

RANDY & BEVERLY ROEMER 262 N DODGE RD HEALY, KS 67850

RE:

Water Right, File No. 31299

Dear Sir and Madam:

Enclosed is an 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 the approval for change. A condition of the 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.

The 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 contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM enclosures pc:

D & E Roemer Farms LLC

GMD1

CERTIFICATE OF SERVICE

On this 5th day of February 2021, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 31,299 dated 5th day of February 2021 was mailed postage prepaid, first class, US mail to the following:

RANDY & BEVERLY ROEMER 262 N DODGE RD HEALY, KS 67850

Pc:

D & E ROEMER FARMS LLC 262 N DODGE RD HEALY, KS 67850

GROUNDWATER MANAGEMENT DISTRICT NO. 1

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.

	liversion and/or p	iace oi	use.											in to	Ш	FEB	01	2021	
	Name of the second			12 to 1		File No	. 31	299	7		(1) Fig. 40	e Separati			By_		90 rces	Field Officerson	den City n of Wa
•	Application is he	reby n	nade fo	or app	roval c	of the C	Chief E	ngine	er to ch	nange	the (ch	neck or	ne or b	oth):				4 2021	LEB 0
					☐ P	lace o	f Use		×	Point	of Dive	ersion						120	opm
	under the water	right v	vhich is	the s	ubject	of this	applic	ation i	n acco	ordance	e with	the co	ndition	s desc	ribed l	pelow.		-INED	ECE
	The source of si	apply is	s:		X G	round	water	Saeute Saeute		Surfac	ce wat	er						baramana B	
	Name and addre	ess of	Applica	ant: <u>1</u>	Ran	dy	Ros	eme	در		242	NC	Dodg	eR	d	Hea	14,	KS 67	850
	Phone Number: Name and addre								addre										
	Phone Number:	()					Email	addre	ss:	estin zene		adt (s	i see			(4 a A	Argan Sea (1987)	
		The second second											on the last		10000	100			
	The presently as	uthoriz	ed plac	ce of u	se is:								East to						
						a.5	Ap	plica	n+	_	No	, c	han	ge					
	Owner of Land	NA	AME:	Sai	me	#50 E.G.					No	, C	han	ge	CLESS,				<u> </u>
	Owner of Land -	NA	AME:	Sai	me	#50 E.G.						g#3	han	ge					
	Owner of Land -	ADDRI	AME: ESS: landow	San mer, at	me tach su	ppleme	ental sh	eets as	neces	sary.)	SV	V1/4	ring or		SE	EW CHARL	l eft/	TOTAL	
e	Owner of Land -	ADDRI	AME: ESS: landow	San mer, at	me	ppleme	ental sh	eets as		sary.)	SV	g#3	han,	ye NE%	SE	5W1/4	SE1/4		
e	Owner of Land -	ADDRI	AME: ESS: landow	San mer, at	me tach su	ppleme	ental sh	eets as	neces	sary.)	SV	V1/4	ring or		SE	Charles - Salvates	SE¼		
	Owner of Land -	ADDRI	AME: ESS: landow	San mer, at	me tach su	ppleme	ental sh	eets as	neces	sary.)	SV	V1/4	ring or		SE	Charles - Salvates	SE¼		
	Owner of Land - (If there is more the case of Twp. Range) If this application	NE%	NE: SESS: Iandown NE NW%	Sax mer, at sw/4 sw/4	se%	NE½	NW%	sw//	SE%	NE%	SV NW%	N/4 SW/4	SE¼	NE%	SB NW¼	Charles - Salvates	SE1/4		
	Owner of Land - (If there is more the c. Twp. Range If this application Owner of Land -	NE%	NE: SESS: I landow NE NW1/4 A a chair	Sax mer, at sw/, sw/,	se%	NE½	NV NW%	sw//	SE%	NE%	SV NW%	N/4 SW/4	SE¼	NE%	SB NW¼	Charles - Salvates	SE½		
	Owner of Land - (If there is more the c. Twp. Range If this application Owner of Land -	NE% NE% NE% NE Man is for MADDRI	NE NW%	Sanner, att	SE%	NE½	NW%	sw/4	SE%	NE½	SV NW%	N/4 SW/4	SE¼	NE%	SB NW¼	Charles - Salvates	SE1/4		
	Owner of Land - (If there is more the c. Twp. Range If this application Owner of Land -	NE% NE% NE% NE Man is for MADDRI	NE: Landow NE NW¼ a chair AME: Landow	Sanner, at	SE%	NE½	NW/4 NW/4 , it is p	sw/4 Sw/4 sropose	SE%	NE½	SV NW¼	sw// sw// use be	SE¼	NE%	SE NW¼	SW%	SE%	ACRES	
ie	Owner of Land - (If there is more the c. Twp. Range If this application Owner of Land - (If there is more the content of Land -	NE% NE% n is for NADDRI an one	NE: Landow NE NW½ a chai AME: ESS: landow	Sanner, at	se%	NE½	NW% NW% , it is p	sw// sw// ropose	SE%	NE½ the place	SV NW%	w// sw//	SE%	NE%	SE NW%	SW%			9.01
Se	Owner of Land - (If there is more the c. Twp. Range If this application Owner of Land - (If there is more the content of Land -	NE% NE% n is for NADDRI an one	NE: Landow NE NW½ a chai AME: ESS: landow	Sanner, at	se%	NE½	NW% NW% , it is p	sw// sw// ropose	SE%	NE½ the place	SV NW%	sw// sw// use be	SE%	NE%	SE NW¼	SW%		TOTAL	9 9 9
Se	Owner of Land - (If there is more the c. Twp. Range If this application Owner of Land - (If there is more the content of Land -	NE% NE% n is for NADDRI an one	NE: Landow NE NW½ a chai AME: ESS: landow	Sanner, at	se%	NE½	NW% NW% , it is p	sw// sw// ropose	SE%	NE½ the place	SV NW%	w// sw//	SE%	NE%	SE NW%	SW%		TOTAL	9.02
Se	Owner of Land - (If there is more the c. Twp. Range If this application Owner of Land - (If there is more the content of Land -	NE% NE% n is for NADDRI an one	NE: Landow NE NW½ a chai AME: ESS: landow	Sanner, at	se%	NE½	NW% NW% , it is p	sw// sw// ropose	SE%	NE½ the place	SV NW%	w// sw//	SE%	NE%	SE NW%	SW%		TOTAL	- 07

	Presently authorized p	THE REPORT OF THE PARTY OF THE							
	One in theSE	Quarter of	of the	SW	2001	Quarter of the	NW		Quarter
	of Section 24	, Townsh	nip	16		South, Range	30		(EM),
	in Lane	County, Kansas,	2904	feet North	409	o feet Wes	t of Southea	ast corner	of section.
1	Authorized Rate/A								
1	(DWR use only: Comp	outer ID No	<u>e</u> G	PS	fe	et North		feet Wes	t)
	☐This point will not be ch	anged This point wi	II be chan	ged as follows:	☐ No c	hange, point be	tter described	with GPS	as follows:
1	Proposed point of dive	ersion: (Complete on	ly if chai	nge is reques	ted or if	existing poli	nt is better	described	by GPS)
	One in the SE	Quarter o	of the	SW		Quarter of the	NW		Quarter
	of Section 24	, Townsh	qin	16	ill your	South, Range	30		(M)
1	in Lane								
1	Proposed Rate								
1	This point is: Additio								
L	Thio point lo: Thadian	inal ITOIL	1101 2101	Caron Matering	,,,,,,		13.872 11 6	Yallor Japania	
Γ	Presently authorized p	oint of diversion:							
I	2. 19.184.0.2011. 10. 数据 19.15.0.2011. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	· · · · · · · · · · · · · · · · · · ·	ef the			Ouator of the			Ounda
	One in the								
1	of Sectionin	, Townsr	ııb	Cont North	_/	South, Range	f O		(E/VV),
1	in	County, Kansas,		teet North	(Fac 15)	reet vves	t of Southea	ist corner (or section.
ı	Authorized Rate(DWR use only: Comp	Authorized	Quantity	y	D	epth of well		(feet)	
١	(DWR use only: Comp	outer ID No	G	iPS		eet North		teet Wes	t)
١	☐This point will not be ch								
١	Proposed point of dive		3/1/2/1970/01/19						10.00 To 15.00 TO HORSE TO STAND
	One in the	Quarter	of the			Quarter of the			Quarter
I	of Section	, Tøwnsł	nip			South, Range	100000000000000000000000000000000000000		(E/W)
١		County Kansas		teet North		reer vves	t of Southea	ist corner (or section
ı	Proposed Rate	Proposed	Quantity	1753	Pı	roposed well de	epth (feet)		
1	This point is: Additio								
	(please be specific) Co		State of the state	30 	00 20	00 100 	North 0 100	200 11111111111111111111111111111111111	300 1119
	If a well, is the test hole lo	og attached? X Yes	☐ No	200	_ -	\vdash 1 $+$ 1	臺工士	1 + 1	200
	The change(s) (was)(will	be) completed by?			= -		= -		4
	ASAP CHILDREN	her permitting		100	= 1 -	\vdash \vdash \vdash \vdash	三十十	1 + 1	100
	and the same second professional and the same of the s	STATE OF STA			Ξ.		≣ ' '	100	- 1
	If the point of diversion is	a well:		an transmission of the second			E T		1
	(a) What are you going to			West 0	In duu	ոսիավայի		ոլուդուլ	1++1 0 East
					Ξ		Ξ'_		3
	Plug	and a market assert their resistances	Seed of		= 9 9 9	-1 + 1	i≣ ~, ~,⊗	1 1 7	=
	(b) When will this be don	ne? <u>ASAP</u>		_ 100				1 + 1	100
		1 Di 1 di 1		40	Ξ.,	and the other t	喜 1 十		200
	Groundwater Managemer Yes [ion attacr	ned? 200		- + -	[] 十		3200
	February 1				Ē	mindonia	<u>.</u>]
•	Assisted by	Company of the Compan	All the second	- 30		00 100	0 100	200	300
а	If the proposed point of difeet but within 2,640 feet a topographic map or a sources, show all wells (if of the proposed point of addresses of the owners names and addresses downstream and one-hallines	of the existing point of di aerial photograph. Fo ncluding domestic) withi diversion and the nam . For surface water sou of the landowner(s)	version, a or ground n one-hales and m rces, sho one-half	attach 13b.If the lwater of the lift mile diagonaling diversity the about mile diversity of the lift m	he existi gram sh ersion.		ersion will be version, indi relation to E: The "X'	cate its loo the exist in center	vithin 300 fee cation on th ting point or of diagran

14. If the proposed groundwater point of diversion is 300 of lewer feet from	in the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently author ☑ Yes ☐ No (If no, all owners must sign this applica-	
 (b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested? ✓ Yes ✓ No (If yes, all owners must sign this application) 	a Pasich to Avoita e Archrum guiedh a na go an
(c) If this application is not approved expeditiously, will there be subs ☐ Yes ☐ No (If no, all owners must sign this application)	tantial damage to property, public health or safety?
Tes All to the time applice	normalis to to making Kort piece with a beautiful of a particular ty
If the application proposes a surface water change in point of diversion, a gor 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 affirma age and the owner, the spouse of the owner, or a duly authoriz their behalf, in regards to the water right(s) to which this application are true, correct and complete.	ed agent of the owner(s) to make this application on
Dated at	day of Feb. , 20 20.
Dated at, realises, this	0 ()
Ray d. (Raeman	Bough Room
(Owner)	(Spouse)
P. I P.	Rayanti Rasman
Kandy Koemer (Please Print)	(Please Print)
sales space to 21% and one care of the space	a thinking the control of the contro
(Owner)	(Spouse)
Comici)	Charles and the second of the
(Please Print)	(Please Print)
(Flease Fillit)	(Flease Fillity
(Owner)	(Spouse)
	(Opouse)
(Please Print)	(Please Print)
(Please Print) MEGA	N M. GAYER
	ARY PUBLIC OF KANSAS
	EXP.091(0)22
I hereby certify that the foregoing application was signed in my	。
of <u>Feb</u> , 20	nA
The second secon	Hean W/ (Acreson
2 Liston	Notary Public
My Commission Expires 09/10/22	Have been seen and the seen and
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of accurate information; maps, if necessary, must be included; signatures of all the app the appropriate fee must be paid.	the applicable portions of the application form must be completed with ropriate owners' must be affixed to the application and notarized; and
FEE SCHEDUL	E
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departmer (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet	this section shall be accompanied by the application fee set at of Agriculture
	φ200

!a

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	visions of the Kansas Water Appropriation Law, K.S.A. 82a	08b, as amended, and K.A.R. 5-5-1, et seq. and other applicable -701 et. seq., and rules and regulations promulgated thereunder, in, this Summary Order does not change the terms, conditions and
1.	A change application was received on	requesting that the place of use and / or point of ber be changed as described in the application.
2.	On and after the effective date of this summary order, the authe topographic map accompanying the application to charge	thorized place(s) of use shall be located substantially as shown on ange the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. Application	hts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ole Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	rely corrected to be more accurately described using the Global n. Applicable Months Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion.	be located more thanfeet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a vor other device suitable for making water level measurement. A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
7.	December 31, 20 \(\times\), or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and it the reading of the water flow meter and the total quantity of water fing the end of each calendar year.
8.	authorized extension of time. By March 1, 20 22 the	e completed on or before December 31, 20 <u>\(\) / \(\) , or within any applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e.</u>
9.	The completed well log shall be submitted with the requ	uired notice. ☐ Applicable ☐ Not Applicable
10.	with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The lin accordance with K.A.R. 5-3-5c. Applicable \(\square\) Not Applicable
11.	Additional Conditions are attached. Yes	Contraction of the second
12.	water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Sur Appropriation Law and the Rules and Regulations promi	A.R. 5-5-14, all of the owners of the authorized place(s) of use of ber are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may mended, and/or the suspension or revocation and dismissal of the ions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If y	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
you	may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of	SUMIMARY ORDER ISSUED
Agr	iculture. A request for hearing by the Chief Engineer must be	By:
adr	d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30	Buly Authorized Designee of the Chief Engineer
rev	s pursuant to K.S.A. 77-531. Any request for administrative iew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):
File	any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: Forum 5, 2021
665	302. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas)
	For Use by Register of Deeds	County of Jinney) SS
		Acknowledged before me on Jehrmann 5.202
	na sia militariaca, sen en pomocomoniste en resea delegra e en colo	by Michael A. Meyer
		by The Market M. Theyer.
		Signature: Aleton Public
		Notary Public
		My commission expires: JULIE JONES My Appointment Expires My App

Page 4

File No.

DWR 1-121 (Revised 04/5/2018)



TEST DRILLING INVOICE

203 Broad Street,Suite 2 Gove, KS 67736

DATE	INVOICE#
12/12/2016	16799

		J
BILL TO	3020	JOB LOCATION
RANDY ROEMER 162 N. DODGE ROAD HEALY, KS 67850	12	TEST DRILLING

DESCRIPTION		PRICE PER FT.	AMOUNT
TEST HOLES (EAST HOLE) TEST HOLE LOG 0-5 TOPSOIL 5-18 BROWN CLAY 18-37 WHITE CHALK ROCK/SANDSTONE 37-45 SAND & TAN CLAY 45-55 SAND		5.00 5.00	800.00 800.00
PULL OUT STUCK TURBINE PUMP Sales Tax		600.00 7.50%	600.00 0.00
\sqrt{11}			
	TEST HOLES (NORTH HOLE) TEST HOLE LOG 0-5 TOPSOIL 5-18 BROWN CLAY 18-37 WHITE CHALK ROCK/SANDSTONE 37-45 SAND & TAN CLAY 45-55 SAND 55-74 BROWN, GRAY CLAY W/ SOME SAND 74-88 COARSE SAND 88-100 SAND, CLAY AND SANDSTONE 100-120 COARSE SAND 120-140 SAND 140-155 SAND & GRAVEL 155-160 YELLOW CLAY TO SHALE PULL OUT STUCK TURBINE PUMP Sales Tax	TEST HOLES (NORTH HOLE) TEST HOLE LOG 0-5 TOPSOIL 5-18 BROWN CLAY 18-37 WHITE CHALK ROCK/SANDSTONE 37-45 SAND & TAN CLAY 45-55 SAND 55-74 BROWN, GRAY CLAY W/ SOME SAND 74-88 COARSE SAND 88-100 SAND, CLAY AND SANDSTONE 100-120 COARSE SAND 120-140 SAND 140-155 SAND & GRAVEL 155-160 YELLOW CLAY TO SHALE PULL OUT STUCK TURBINE PUMP Sales Tax	TEST HOLES (NORTH HOLE) 5.00 TEST HOLE (EAST HOLE) 5.00 TEST HOLE LOG 0-5 TOPSOIL 5-18 BROWN CLAY 18-37 WHITE CHALK ROCK/SANDSTONE 37-45 SAND & TAN CLAY 45-55 SAND 55-74 BROWN, GRAY CLAY W/SOME SAND 74-88 COARSE SAND 88-100 SAND, CLAY AND SANDSTONE 100-120 COARSE SAND 120-140 SAND 140-155 SAND & GRAVEL 155-160 YELLOW CLAY TO SHALE PULL OUT STUCK TURBINE PUMP 600.00 7-50%

Total

\$2,200.00