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

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.

thar	100 fee	t, or if	place o	of use	will be	e char													on is greater nd proposed
poir	t(s) of div	ersion a	and/or	place	of use.												R	ECE	VED
						F	ile No	. 22,38	39				1					// 5 EC 2 0	5 am
1.	Applicati	on is he	reby n	nade fo	or appr	oval o	f the C	hief E	nginee	er to ch	ange t	the (ch	eck on	e or b	oth):		Staff	ord Fie	eld Office
						□Р	lace of	f Use		\boxtimes	Point	of Dive	ersion			Di			er Resources
	under the	e water	right w	hich is	s the si	ubject	of this	applic	ation i	n acco	rdance	e with t	the cor	dition	s desc	ribed b	pelow.		
	The sour	ce of su	apply is	s:		⊠ G	round	water			Surfac	ce wate	er						
2.	Name ar	ad addre	occ of	Applie	ant: N	oil \/ \/	lockfor	ccol											
۷.	1150 240							5501			True	21 - 2011	- 17	- H		CHER	polity	PINA	Acolorus J
	Phone N							4-1211	Er	nail ac	ldress:	224	1,1		111	il let m	10-11	who	al al tal tale
	Name ar												7	10.00		UNITED STATE	THE H		A grow, in
	1150 240																		
	Phone N	umber:	(620)	569-22	201	cell-(62	20) 80	4-1211	E-Tol	Email:	addres	ss:		15 1	44 1	Liu T	1		
3.	The pres	The presently authorized place of use is:																	
	Owner of Land NAME: Neil V Meckfessel																		
					1150 2														
	(If there is	more th	an one	landow	vner, att	tach su	ppleme	ental sh	eets as	neces	sary.)		1 111						9.1
		nd their	NE1/4			93.5	NW1/4			SW1/4		SE1/4		SUAJP	TOTAL ACRES				
Se	c. Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4		NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
8	228	18W		177	15.167 1.14					10	10-	32*	40*	40*	40	40	38	40	320
										1	THEFT				NE L	1.77		-mrk	-
	<u> </u>							7											
4.	If this ap							, it is p	ropose	ed that	the pla	ace of	use be	chan	ged to	:			
	OWNER				NO CH											Li Z			
	(If there is				PLO CO		The state of the s	ental sh	eets as	neces	sary.)				in in the				
			NE1/4				NW1/4			SW¼			SE1/4			TOTAL			
Se	c. 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
				And the									La Ante				100		
	D. Car	71.1	1 7	7.00	5 ii. 13					2 17		i i	II See	Min.	ac y	274	143, QE	CC 16	g parel of
	- 1 157	3-7-1	Ting 7	4	n .:	D.L		11 - 1				HE	- 199 15	E UR	i i ui i çe	1083	ip ner k	ar en	
_	T. GHE	10.0	60	t grant s	3 Ing		104							1974			1	k#40	

5.	Presently authorized point of diversion:				
2	One in the NW Quarter of the				
	of Section8, Township				
	in Pawnee County, Kansas, 2,653				
	Authorized Rate 625 GPM Authorized Quantity 1				
	(DWR use only: Computer ID No. 2 10 GPS				
	☐This point will not be changed ☐This point will be changed				I
	Proposed point of diversion: (Complete only if change				
	One in the Quarter of the				
	of Section 8 , Township			Appropriate the second	, ,
	in Pawnee County, Kansas, 3,135				
	Proposed Rate <u>no change</u> Proposed Quantity <u></u> This point is: ☐ Additional Well ☐ Geo Center List oth				
L	This point is. Additional Well Geo Center List of	iei watei	rigitis that will use this po	Jilit <u>Horie</u>	•
6.	Presently authorized point of diversion:				
•	One in the Quarter of the		Quarter of the		Quarter
	of Section, Township	п-	South, Range		(E/W),
	in County, Kansas,	feet Nor	th feet West	of Southeast corne	r of section.
	Authorized Rate Authorized Quantity		Depth of well	(fee	et)
	(DWR use only: Computer ID No GPS				
	☐This point will not be changed ☐This point will be changed				
	Proposed point of diversion: (Complete only if change	e is requ	ested or if existing point	t is better describe	ed by GPS)
	One in the Quarter of the				
	of Section, Township				
	in County, Kansas,	feet Nor	th feet West	of Southeast corne	r of section.
	Proposed Rate Proposed Quantity				
L	This point is: Additional Well Geo Center List oth	ner water	rights that will use this po	oint	
7.	The changes herein are desired for the following reasons (please be specific) Short move re-drill did not work out.	? 13a.	If the proposed point of diffeet of the existing point of the diagram below in relation (PLEASE NOTE: The '	of diversion, indicate on to the existing po	its location on int of diversion.
	Driller indicated best test log in this location and provided		represents presently aut	horized point of div	ersion.)
				North O 50 1	00
	GPS coordinates for new location.		100 50	1<u> </u>	1
8.	If a well, is the test hole log attached? $igtimes$ Yes $igcup$ No		E '	= ' =	
9.	The change(s) (was)(will be) completed by?		50 - +	_ + =	50
0.					177
	as soon as possible		<u>.</u>	==	
10.	. If the point of diversion is a well:		West 0 - 111 111	1 <u>x</u> 111111111	0 East
	(a) What are you going to do with the old well?		E	= =	
			50 E +	_ + _	50
	original well will be plugged		F ,	= '=	}
	(b) When will this be done? when new well is complete		E		
	(b) When will the be done. When he complete		100 50	0 50 1	1 00
11.	. Groundwater Management District recommendation	n	100 50	South (e. 1" = 100'	00
	attached? Yes No				
		13b.	If the proposed point of div 100 feet but within 1320	version will be reloc D feet from the ex	ated more than
12.	Assisted by CRC-SFFO RECEIVED		diversion, attach a topog	raphic map or aer	ial photograph.
*	* TJS - SFFO		For groundwater sources, within one-half mile of the	proposed point of di	version and the
	DEC 2 0 2017		names and mailing addrewater sources, show the	esses of the owners	s. For surface
			landowner(s) one-half mi	le downstream and	one-half mile
	Starford Field Office Division of Water Resources		upstream from your proper	ty lines.	

14. If the proposed	groundwater point of diversion is 300 or fewer fe	eet from existing point of diversion, complete the fol	llowing:			
(a) Does the u ☐ Yes	indersigned represent all owners of the currently No (If no, all owners must sign this	y authorized place(s) of use identified in this application? application.)				
	(b) Will the ownership interest of any owner of the currently authorized place(s) of use identified in this application be adversely affected if this application is approved as requested? Yes No 1994 (If yes, all owners must sign this application.)					
(c) If this application is not approved expeditiously, will there be substantial damage to property, public health or safety? Yes No (If no, all owners must sign this application.)						
or a change in place		ion, a groundwater change in point of diversion gre wners of the currently authorized place of use, or th				
age and the owner their behalf, in re	er, the spouse of the owner, or a duly au egards to the water right(s) to which this application are true, correct and comple		application on			
Dated at Stafford	. Kansas	, this 19 20 day of December	, 2017 .			
from Producting Living to	Medfessel (Owner) Mecktes sel		, dps			
- Our sec	(Owner)	(Spouse)				
Neil V.	Meckeessel	CONTRACT ORDER 18 SE	10.			
Western de Str.	(Please Print)	(Please Print)				
gal colonia		ne <u>e remaile e la compania della della</u>	te 140/10th in the			
	(Owner)	(Spouse)				
TO STORY OF THE STORY	(Please Print)	(Please Print)	Wife Ar			
	(Floude Film)	(Floude Film)				
Olington was also to	(Owner)	(Spouse)	what be en round of arminally in			
in	(Please Print)	(Please Print)	<u> </u>			
State of Kansas	A three Martines of the control of t					
County of Staff	ss					
	that the foregoing application was signed (in my presence and awarn to before me this	70th day of			
December December	, 20	in my presence and sworn to before me this	day of			
	MICHAELA KIRMER My Appointment Expires	Michaela Mariana				
	April 25, 2018	Notary Public	MANDINGAL .			
My Commission Exp	pires	Antonio de				
ONLY COMPLETE AP accurate information; rethe appropriate fee mu	maps, if necessary, must be included; signatures of all	te, all of the applicable portions of the application form muthe appropriate owners' must be affixed to the application	ust be completed with a and notarized; and			
	FEE SCI	HEDIII E				
Each application to		under this section shall be accompanied by the ap	plication fee set			
forth in the schedule (1) Applica	e below: Make checks payable to: Kansas Dep tion to change a point of diversion 300 feet or le		\$100			

DEC 2 0 2017

Stafford Field Office
Division of Water Resources

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 22,389 A change application was received on <u>December 20th, 2017</u> requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use.

Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 300 foot radius of the authorized point(s) of diversion.

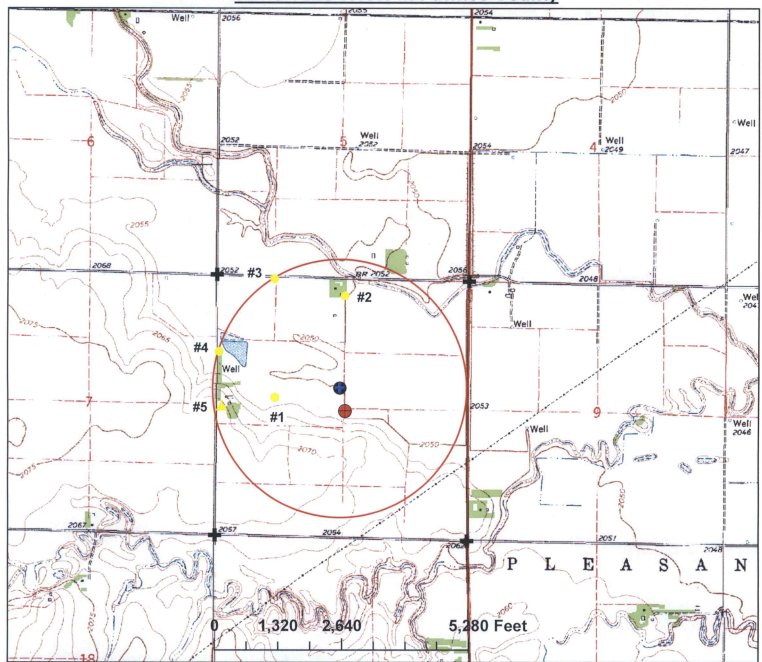
Applicable

Not Applicable The point(s) of diversion authorized herein shall not actually be located more than 791 feet from the previously authorized point(s) of diversion.

Applicable Not Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2018, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.

| Applicable | Not Applicable | N Installation of the works for diversion of water shall be completed on or before December 31, 2018, or within any authorized extension of time. By March 1, 20<u>19</u> the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☐ Not Applicable The completed well log shall be submitted with the required notice. ☐ Not Applicable All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable In Not Applicable 10. Additional Conditions are attached. ☐ Yes ⊠ No 11. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. Administrative Appeal and Effective Date of Order **SUMMARY ORDER ISSUED** If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within **15 days** of service of this Order and a request for Duly Authorized Designee of the Chief Engineer (Print Name): administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative Division of Water Resources - Kansas Department of Agriculture review must state a basis for review pursuant to K.S.A. 77-527. File any request with **Kansas Department of Agriculture**, Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS State of Kansas 66502. Failure to timely request a hearing or review may) SS preclude review under the Kansas Judicial Review Act. County of For Use by Register of Deeds Acknowledged before me on RECEIVED DEC 2 0 2017 Signature: Notary Public Stafford Field Office Division of Water Resources My commission expires: _____ (Notary Seal) FOR OFFICE USE ONLY APPLICATION APPROVED AND

P/D Change Application Map, File No. 22,389 Sec.8-T22S-R18W in Pawnee County



- currently authorized p/d (2653'N & 2596'W*
- proposed p/d (3135'N & 2657'W)-per driller GPS
- nearby water rights-see attached list
- nearby domestic well-see attached list
- section corners

½ mile circle around proposed p/d

-See attached list for nearby owners names and addresses-



By signing below I agree that all wells, including domestic, within $\frac{1}{2}$ mile of the point of diversion have been shown on the map.

Neil V. Mersfessel 12-20-17

RECEIVED

DEC 2 0 2017

Stafford Field Office
Division of Water Resourcesinch = 2,000 feet

CHANGE APPLICATION, WATER RIGHT, FILE NO. 22,389

(to be attached to application map)

LIST OF NEARBY WELLS OWNERS NAME AND ADDRESS

#1: Water Right, File No. 29,065 Owned by applicant

#2: Water Right, File No. 16,049 Alan W & Naomi L Converse 2216 J RD Garfield, KS 67529-2940

#3: Water Right, File No. 30,891 Alan W & Naomi L Converse 2216 J RD Garfield, KS 67529-2940

#4: Vested Right, File No. PN-61 Owned by applicant

#5: Domestic Well
Owned by applicant

RECEIVED

DEC 2 0 2017

Startord Field Office Tivision of Water Resources

P/D Change Application Map, File No. 22,389 Sec.8-T22S-R18W in Pawnee County



currently authorized p/d (2653'N & 2596'W)

proposed p/d (3135'N & 2657'W)-per driller GPS

nearby water rights-see attached list

nearby domestic well-see attached list

section corners

1/2 mile circle around proposed p/d

-See attached list for nearby owners names and addresses-



By signing below I agree that all wells, including domestic, within 1/2 mile of the point of diversion have been shown on the map.

P V. Meeffeed 1220-17 date

RECEIVED

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Stafford Field Office Division of Water Resources 1 inch = 1,000 feet

map created on 12/18/17 scale 1:12,000

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

From: Bobbie		
Date: 12-19-17		
Office location:		
Phone number: 620-792-2488		

Urgent

Reply ASAP

Please comment

Please review

For your information

Total pages including cover: 2

Cameron,

Please see attached Test Hole Log for Neil Meckfessel on NW 8-22-18

Thank you,

Bobbie

DRILLER'S TEST LOG

Customer Name: Address		Neil Meckfessel			Date:	12/18	/2017
			Test No:	#2-	17		
County:		Pawnee Quarter: NW Section	1: 8	Township:	22	Range:	18
Drilled F	ootage To	Description of Strata	India	cate Test Location by ar	n X		
0	3	Top soil					**
3	30	Brown clay				<u> </u>	
30	40	Fine sand w/ heavy clay streaks					
40	54	Gravel- fine to small & med clean coarse					
54	70	Tan gray clay	<u> </u>	*			
70	80	Gravel- fine to small dark w/ very small					
		gray clay streaks					
80	92	Gravel- small med coarse w/ small	-				
		gray clay streaks					
92	95	Red bed	-				
			Static Wate	r Level:		<u>I</u> Ft	
			Remarks:	Test hole was not	plugged	•	
			Garmin GPS	S- Nad 83	_		
			Latitude: 3				
	-			99.3237 W			
-			Elevation:				
-			 			-	
-							
			Driller: Luis	Luna			
			1	n: SE/SE/NW			
			7-6-1	0-1 0-1 1100			

INPUTS	
Target Section Definition	
Section	8
Township	22
Range	18
Range Direction	W
Target Point Coordinates (A	NAD27 or NAD83)
Target Longitude	-99.3237
Target Latitude	38.1543

Load Data and Compute

Instructions

- 1. Enter values for section, township, range and range direction.
- 2. Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

Water Right, File No. 22,389

The well driller provided the above coordinates for the test hole and proposed well location (confirmed NAD83)

Loaded Section Data								
	From LEOBASE using NAD83							
Corner	Corner Latitudes	Corner Longitudes						
SW	38.14593456	-99.33272554						
NW	38.16053634	-99.33264926						
NE	38.16023124	-99.31441460						
SE	38.14569048	-99.31446087						
Degrees	Degrees Longitude per Foot 3.47739830E-06							
Degrees	Latitude per Foot	2.74601995E-06						
Target	Point Distances from C	orners using NAD83						
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)						
SW	3046	-2595						
NW	-2271	-2574						
NE	-2160	2670						
SE	3135	2657						

Loaded Section Data							
Fro	m LEOBASE usin	ng NAD27					
Corner Corner	Latitudes	Corner Longitudes					
SW	38.14592000	-99.33233600					
NW	38.16052200	-99.33226000					
NE	38.16021700	-99.31402600					
SE	38.14567600	-99.31407200					
Degrees Longit	ude per Foot	3.47739761E-06					
Degrees Latitud	Degrees Latitude per Foot 2.74598553E-0						
Target Point I	Distances from C	orners using NAD27					
Corner Feet N	orth(+)/South(-)	Feet East(-)/West(+)					
SW	3052	-2483					
NW	-2266	-2462					
NE	-2155	2782					

3141

SE

2769