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 WATER METER REQUIRED



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.

thar		et, or if	place	of use	will b	e chai												rized_a	ion is greater and proposed ECEIVED
						F	File No	. <u>1895</u>	3					<u>-</u>				JÁI	V 0 5 2018
1.	Applicat under th The sou	e water	right w	vhich is		☐ P ubject	lace o	f Use applic		⊠ n accc	Point	of Dive	ersion the co			ribed l	Divi	Staffor	rd Field Office f Water Resources
2.	Name and address of Applicant: Patrick M Janssen PO Box 207, Kinsley KS 67547-0207 Phone Number: (620)546-4463 Email address: patmilanjanssen@gmail.com Name and address of Water Use Correspondent: Patrick M Janssen PO Box 207, Kinsley KS 67547-0207																		
3.	Phone Number: (620)546-4463 Email address: patmilanjanssen@gmail.com The presently authorized place of use is: Owner of Land NAME: Mildred A Douglass ADDRESS: 326 N 8 th St, Towanda KS 67144-8908 (If there is more than one landowner, attach supplemental sheets as necessary.)																		
				NE	1/4			NV	V1/4			sv	V1/4			SI	51⁄4		TOTAL
_Se	c. Twp.	Range	NE1/4 Lot 1	NW1/4 Lot 2	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
5	28S	19W	33.6	32.5	26.9	28													121
4.	4. 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: No Change ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.)																		
80	o Turo	Range	NE1/	1	S/A/1/	QE1/.	NE1/	NW1/4	V1/4 SVA/1/	SE1/4	NE1/4		V¼ SW¼	SE1/4	NE1/4		5W1/4	SE1/4	TOTAL ACRES
Se	c. Twp.	range	INC 74	INVV /4	34474	35.74	INC 74	INVV /4	344.74	SE74	NE 74	INVV 74	34474	3674	INE 74	INVV 74	344.74	3674	
	For Offi	ce Use	Only:	Code		<i>F</i> e	e \$ <i>TC</i>	00-	TŔ	#		Re	eceipt	Date _			Chec	k#2	238

5.	Presently author		-						
	One in the		Quarter of the , Township		i	Quarter of the		NC NE	Quarter
	of Section	5	, Township	28		South, Range		19	W,
			nty, Kansas, <u>3960</u>						
			_ Authorized Quantity						
		-	No. <u>1</u> GF						
1	•	_	∐This point will be chang						
			Complete only if chan						
	One in the	SW	Quarter of the	NE_		Quarter of the		NE	Quarter
			, Township						
	in <u>Kiowa</u>	Coul	nty, Kansas, <u>4081</u>	feet Nor	th <u>785</u>	feet Wes	t of Sout	neast corne	r of section.
	Proposed Rate _	No Change	Proposed Quantity _	No Cha	nge Pi	roposed well d	epth (feet	_ ~ 2	<u>00 * </u>
	This point is:	Additional Well	☐ Geo Center List of	other water	rights that	will use this p	oint <u>Non</u>	е	·
	•								
6.	Presently author	rized point of d	liversion:						
0.			Quarter of the		,	Quarter of the			Quarter
j	of Section		, Township	1.0, 11.01.0 10.00		South, Range			(E/W).
1			nty, Kansas,						
			Authorized Quantity						
	/DWB use only	Computer ID	No GF			epui oi weii		foot Mc	nct)
	This point will be	Computer ID I	This point will be chang	ad as fallou	·o. 🗆 No ok	set North	tor docori	ICCL WC	sac fallower
			Complete only if chan						•
			Quarter of the						
			, Township						
			nty, Kansas,						
	-		Proposed Quantity _						
	This point is:	Additional Well	☐ Geo Center List of	other water	rights that	t will use this p	point		·
7.			for the following reasor		the diagram (PLEASE	existing point m below in rela	of diversation to the "X" in	ion, indicate e existing po center of c	e its location of bint of diversion liagram belov
					10	00 50		EN 1	00
					11				
8	If a well is the tes	t hole log attache	ed? ⊠ Yes □ No			F,		' –	4
٥.	11 d 47011, 10 d10 t00	thololog anaont				_	_	+ -	1
9.	The change(s) (wa	as)(will be) comp	leted by?		50	- +	_	+ -	_ 50
	ASAP		•			F	_	_	4
	доді					F			1
10.	If the point of dive	rsion is a well:			West U	<u> </u>	1 1 <u>X</u> 1 1		0 East
	(a) What are you	going to do with	the old well?			E	_	_	Ⅎ
	· ` · · · ·	99			50	F.	=		50
	Plug				50	F +	_	+ -] 50
	9	Λ		٨	n		_	_	
	(b) When will this	be done? <u>Voy</u>	ing Completie	n ot no	w well	h	11+11		1
			<i>J.</i> /			00 50	0	50 1	_ 00
11.	Groundwater M	/lanagement	District recommendat	tion	110		South		00
		′es 🛛 No					aie: 1" =		
	_	_		13b.					ated more tha
12.	Assisted by TJS-S	FFO			diversion	attach a topo	20 feet ographic i	man or aer	xisting point c ial photograph
	* TAS-SFFO				For ground	dwater sources	s, show a	ll wells (incl	uding domestic
					within one	-half mile of the	e propose	ed point of di	version and the
KEC	CEIVED				water so	u maning add irces, show t	the name	es and add	s. For surface dresses of the
					landowner	(s) one-half r	nile dowr	nstream and	one-half mile
IAM	0 5 2018				upstream	from your prop	erty lines.		

DWR 1-121 (Revised 07/10/2017)
Stafford Field Office
Division of Water Resources

14. If the proposed groundwater point of divers	sion is 300 or lewer leet from existing point of	i diversion, complete the following.
	wners of the currently authorized place(s) of owners must sign this application.)	use identified in this application?
affected if this application is approved		se identified in this application be adversely
	editiously, will there be substantial damage to owners must sign this application.)	property, public health or safety?
If the application proposes a surface water character or a change in place of use, the application mulagent (attach notarized statement authorizing response)	ust be signed by all owners of the currently at	
I hereby verify, being first duly sworn uage and the owner, the spouse of the otheir behalf, in regards to the water rig contained in this application are true, c	owner, or a duly authorized agent of th ht(s) to which this application pertain	e owner(s) to make this application on
Dated at Towanda	, Kansas, this 2 nd day o	January , 2018.
	,	
Mildred A. Douglass		(Spouse)
Mildred A. Douglass (Please Print)	<u> </u>	(Please Print)
(Owner)		(Spouse)
(Please Print)		(Please Print)
(Owner)		(Spouse)
(Please Print)		(Please Print)
State of Kansas Butler } s	DIANE K. MARK Notary Public - State of Kansa My Appt. Expires 10 - 5-20	s l
I hereby certify that the foregoing application of the second of the sec		
9 1	Nian	ed. Mark
My Commission Expires $10-5-20$	<u>021</u> .	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCaccurate information; maps, if necessary, must be in the appropriate fee must be paid.		
	FEE SCHEDULE	
(2) Application to change a point of di		\$\$100 \$200
RECEIVED		
9WR 10121 (Revised 07/10/2017)	Page 3	File No18953

Stafford Field Office Division of Water Resources

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

provisions of the Kansas Water Appropriation Law, K.S.A.	2a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 82a-701 et. seq., and rules and regulations promulgated thereunder, d herein, this Summary Order does not change the terms, conditions
A change application was received on \(\frac{15}{18} \) diversion authorized under the above-referenced file	requesting that the place of use and / or point of number be changed as described in the application.
On and after the effective date of this summary order, on the topographic map accompanying the application.	the authorized place(s) of use shall be located substantially as shown on to change the place of use. Applicable Not Applicable
 The change in point of diversion shall not impair existin previously authorized. The point of diversion authori radius of the authorized point(s) of diversion.	g rights and shall be limited to the same source or sources of water as zed by this summary order shall be located within a 300 foot blicable \(\square\) Not Applicable
 The point(s) of diversion authorized herein shall not act authorized point(s) of diversion.	ually be located more than 916 feet from the previously Not Applicable
tube or other device suitable for making water I	n is a well with a diversion rate of 100 gallons per minute or more, a evel measurements shall be installed, operated and maintained in ☐ Not Applicable
December 31, 2018, or before the first use of wa operated and maintained in accordance with K.A.R.	Il properly install an acceptable water flow meter on or before ter, whichever occurs first. The water flow meter shall be installed, 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and report the reading of the water flow meter and the total quantity of 1 following the end of each calendar year.
authorized extension of time. By March 1, 2019 the	all be completed on or before December 31, 2018, or within any applicant shall notify the Chief Engineer that construction of the works led by the Chief Engineer, as required by K.A.R. 5-8-4e.
8. The completed well log shall be submitted with the	required notice. 🛛 Applicable 🔲 Not Applicable
with an in-line, automatic, quick-closing check valve	ther foreign substance will be injected into the water shall be equipped capable of preventing pollution of the source of the water supply. The aintained in accordance with K.A.R. 5-3-5c. Applicable Not
10. Additional Conditions are attached. ☐ Yes ☐	No
water appropriated under the above-referenced file limitations, as amended and/or supplemented by the Appropriation Law and the Rules and Regulations is	d K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of number are responsible for compliance with its terms, conditions and s Summary Order, and with applicable provisions of the <i>Kansas Water</i> promulgated thereunder. Failure to comply with these provisions may as amended, and/or the suspension or revocation and dismissal of the tactions authorized by law.
Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If you are aggrieved by this order, pursuant to K.S.A. 82a-190°	APPLICATION APPROVED AND
you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
Agriculture. A request for hearing by the Chief Engineer must t	
filed within 15 days of service of this Order and a request for administrative review by the Secretary must be filed within 30	By: Duly Authorized Designee of the Chief Engineer
days pursuant to K.S.Á. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527	
File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS	(Print Name):
66502. Failure to timely request a hearing or review may	Date of Issuance:
preclude review under the Kansas Judicial Review Act. For Use by Register of Deeds	— State of Kansas)) SS
, 3	County of)
	Acknowledged before me on
	by
	Cimatura
	Signature:Notary Public
D	•
RECEIVED	
IANT OF ORG	My commission expires:(Notary Seal)
JAN 0 5 21 (Redised 07/10/2017)	Page 4 File No18953

Stafford Field Office Division of Water Resources

Saryerwinnie, Tyler [KDA]

From:

Patrick Janssen <patmilanjanssen@gmail.com>

Sent:

Friday, January 05, 2018 3:32 PM

To:

Saryerwinnie, Tyler [KDA]

Subject:

Fwd: Emailing: Image.jpg

Attachments:

Image.jpg

Tyler

I think this is the map that you wanted. Let me know if there is anything else you need.

Thanks

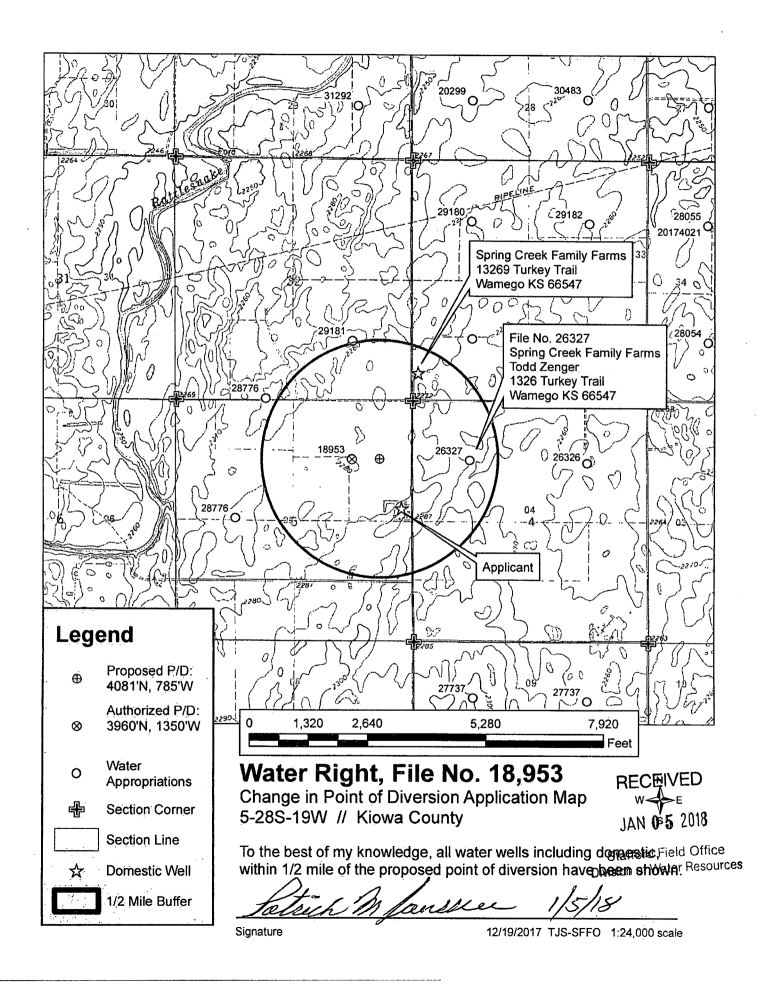
Pat

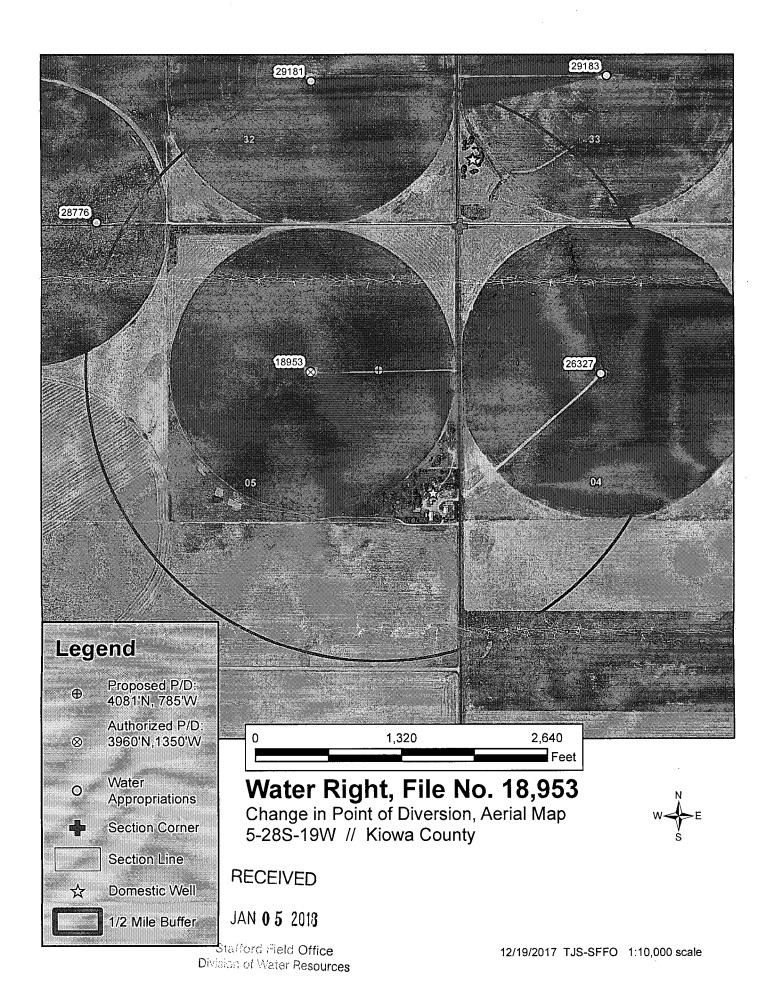
----- Forwarded message -----

From: John and Lana Janssen < zjinc@unitedwireless.com>

Date: Fri, Jan 5, 2018 at 3:27 PM Subject: Emailing: Image.jpg To: patmilanjanssen@gmail.com

Here ya R





DRILLER'S TEST LOG

Custome	er Name	Pat Janssen								Date:	12/20/2017		
Address:					**********					Test No:	#3-	17	
County:		Kiov	va Quarter:	NE	_ Section:		5	Tow	nship:	28	Range:	19	
Drilled Footage From To			Description o	Indicate Test Location by an X									
0	3		Top soil (sandy)										
3	23		Soft sandy clay				 	} -					
23	50		Gravel- fine to small w/	soft sandy	clay			 			*		
50	55		Gravel- fine to small clea	an		-							
55	60		Gravel- fine to small w/	tan clay									
60	<u>, 70</u>		Gravel- med tolarge coa	rse clean								·	
70	80		Gravel- small to med cle	an coarse		1							
80	117		Gravel- med to large coa	arse w/ bro	ken		/ 						
			rock				! ! ! !	 			 		
117	120		Tan white clay			-				i ! ! !			
120	133		Tan clay w/ caliche				 	 					
133	142		Gravel- small med coars	e				<u> </u>			i ;		
142	148		Tan clay w/ caliche			Static \	Water I	Level: _	89	1/2	.Ft		
148	162		Gravel- small med w/ ta	n clay strea	aks	Remar	ks:	Pipe set	for water	level/ sup	ply well	· · · · · · · · · · · · · · · · · · ·	
162	170		Gravel- small med		··-								
170	175.5		Tan clay w/ sand streaks	5							•		
175.5	176		Fine sand						-				
176	182		Sand & gravel w/ small t	tan clay str	eaks	Garmi	n GPS-	Nad 83					
182	197		Tan clay			Latituc	le: 37.	6421 N					
197	200		Green gray shale		".	Longit	ude: 9	9.4156 V	V				
						Elevati	on:						
	R	ECE	VED			Driller:	Luis Lu	una					
	1/	N O	5 2018 5 2018			Spot Lo	cation:	SW/ NE	/ NE				

ROSENCRANTZ-BEMIS EQUIPMENT CO., INC



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

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner www.agriculture.ks.gov Sam Brownback, Governor

Phone: (620) 234-5311

Fax: (620) 234-6900

January 9, 2018

Spring Creek Family Farms Todd Zenger 1326 Turkey Trail Wamego KS 66547

RE: Water Right, File No(s). 18,953

Dear Water-User,

This is to advise you that Patrick Janssen, on behalf of Mildred A Douglas, has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced file number(s). You are being notified of the proposed change because it appears you have a groundwater well within one-half mile of the proposed point of diversion. As such, you may provide this office any comments or other information you may want to submit regarding the proposed change. Such comments or other information must be received in this office within 15 days of the date of this letter, or any authorized extension of time.

You can find the complete application posted by the water right file number(s) as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices. If you do not have access to the internet and would like a copy of the application, please contact the Stafford Field Office. If you have any additional questions about the application, please contact the Stafford Field Office at (620) 234-5311.

Sincerely,

Tyler Saryerwinnie Environmental Scientist tyler.saryerwinnie@ks.gov

pc: GMD #5