## **NOTICE**

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.



#### KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

#### **DIVISION OF WATER RESOURCES**

David W. Barfield, Chief Engineer

Water Resources Received

## APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

MAR 26 2018 2:3 \ KS Dept Of Adriguiture

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502:

	Address: 1536 Nail Rd			
	City: Enterprise		State KS	Zip Code <u>67441</u>
	Telephone Number: (785)	263-5651		
2.	The source of water is:	☐ surface water in	(strear	n)
	OR	☑ groundwater in Smc	oky Hill River Basin (drainage	basin)
	when water is released fr	rom storage for use by was on the date we receive	water assurance district men e your application, you will be	y be subject to administration nbers. If your application is sent the appropriate form to
3.	The maximum quantity of	water desired is 193	acre-feet OR	gallons per calendar year,
♥.				
Ο.			gallons per minute OR	
<b>U</b> .	to be diverted at a maximum.  Once your application has requested quantity of war requested maximum rate.	um rate of 1500 g been assigned a priority ter under that priority no of diversion and maximo		cubic feet per second.  te of diversion and maximum  ed. Please be certain your  propriate and reasonable for
4.	to be diverted at a maximum.  Once your application has requested quantity of war requested maximum rate.	um rate of 1500 go been assigned a priority ter under that priority not of diversion and maximulare in agreement with the	gallons per minute OR r, the requested maximum rat umber can <u>NOT</u> be increase um quantity of water are app e Division of Water Resource	cubic feet per second.  te of diversion and maximum  ed. Please be certain your  propriate and reasonable for
	to be diverted at a maximum.  Once your application has requested quantity of war requested maximum rate your proposed project and	um rate of 1500 go been assigned a priority ter under that priority not of diversion and maximulare in agreement with the	gallons per minute OR r, the requested maximum rat umber can <u>NOT</u> be increase um quantity of water are app e Division of Water Resource	cubic feet per second.  te of diversion and maximum  ed. Please be certain your  propriate and reasonable for
	to be diverted at a maximum. Once your application has requested quantity of warrequested maximum rate your proposed project and The water is intended to be	um rate of 1500 go been assigned a priority ter under that priority not of diversion and maximulare in agreement with the appropriated for (Check to	gallons per minute OR, the requested maximum ratumber can <u>NOT</u> be increase um quantity of water are apper Division of Water Resource use intended):	cubic feet per second.  te of diversion and maximum ed. Please be certain your propriate and reasonable for es' requirements.
	to be diverted at a maximum. Once your application has requested quantity of war requested maximum rate your proposed project and The water is intended to be (a)   Artificial Recharge	um rate of 1500 go been assigned a priority ter under that priority not of diversion and maximal are in agreement with the appropriated for (Check to (b)     Irrigation	gallons per minute OR, the requested maximum ratumber can NOT be increased um quantity of water are apple Division of Water Resource use intended):  (c) □ Recreational	cubic feet per second.  te of diversion and maximum ed. Please be certain your propriate and reasonable for es' requirements.  (d)   Water Power  (h)   Sediment Control
	to be diverted at a maximum. Once your application has requested quantity of war requested maximum rate your proposed project and The water is intended to be (a) ☐ Artificial Recharge (e) ☐ Industrial	um rate of 1500 g s been assigned a priority ter under that priority nu of diversion and maximul are in agreement with the e appropriated for (Check of (b) Irrigation (f) Municipal (j) Dewatering	gallons per minute OR, the requested maximum ratumber can NOT be increased um quantity of water are apple Division of Water Resource use intended):  (c)	cubic feet per second.  te of diversion and maximum ed. Please be certain your propriate and reasonable for es' requirements.  (d)   Water Power  (h)   Sediment Control

DWR 1-100 (Revised 06/16/2014)

4/2/2018 LCM

5.	The lo	ocation of the proposed wells, pump sites or other works for diversion of water is:
	Note:	For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
	(A) (	One in the $\underline{NE}$ quarter of the $\underline{NW}$ quarter of the $\underline{NW}$ quarter of Section $\underline{3}$ , more particularly described as
	k	being near a point 5288 feet North and 4022 feet West of the Southeast corner of said section, in
2611	nozoil	Township <u>14</u> South, Range <u>3</u> East, <u>Dickinson</u> County, Kansas.
		One in the quarter of the quarter of the quarter of Section, more particularly
4	11 1	described as being near a point feet North and feet West of the Southeast corner of said
	و ا	section, in Township South, Range East/West (circle one), County, Kansas.
culture		
		One in the quarter of the quarter of the quarter of Section, more particularly
	C	described as being near a point feet North and feet West of the Southeast corner of said
	8	section, in Township South, Range East/West (circle one), County, Kansas.
	(D) (	One in the quarter of the quarter of the quarter of Section, more particularly
	(	described as being near a point feet North and feet West of the Southeast corner of said
	5	section, in Township South, Range East/West (circle one), County, Kansas.
	of we radius minut	source of supply is groundwater, a separate application shall be filed for each proposed well or battery ells, except that a single application may include up to four wells within a circle with a quarter (¼) miles in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per the per well.
	than f	tery of wells is defined as two or more wells connected to a common pump by a manifold, or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated by so not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a non distribution system.
6.	The c	owner of the point of diversion, if other than the applicant is (please print):
	<u>Janet</u>	t A Johnson Family Trust and William F Johnson Family Trust (name, address and telephone number)
	1930	Nail Rd Enterprise KS 67441
•		(name, address and telephone number)
	lando	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other ment with this application. In lieu thereof, you may sign the following sworn statement:
es e	÷ 21	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct.
٠		the foregoing is true and correct.  Executed on 3-21, 20/8.  Applicant's Signature
		Applicant's Signature
	<u>lando</u>	applicant must provide the required information or signature irrespective of whether they are the owner. Failure to complete this portion of the application will cause it to be unacceptable for filing and pplication will be returned to the applicant.
7.	The p	proposed project for diversion of water will consist of One well
	and w	vill be completed (by) Summer 2018 (number of wells, pumps or dams, etc.)
8.	6.1.	(Month/Day/Year - each was or will be completed) irst actual application of water for the proposed beneficial use was or is estimated to be Summer 2018 (Mo/Day/Year)
	•	(orbay) rour)

File No. \_\_

## KS Dept Of Agriculture

### 810S 98 9AM

# Water Resources Received

## IRRIGATION USE SUPPLEMENTAL SHEET

File No. <u>50033</u>

			Nan	ne of	Appli	cant (	Pleas	e Prir	nt): <u>S</u>	teve J	ohnso	on						-	
1. F	Please lesign	supp ate th	ly the	nam al nu	e and mber	addr of ac	ess o res to	f each be irr	land igate	lowne d in e	er, the	legal orty ac	desc ere tra	riptio ct or	n of t	the la onal p	nds to	o be i n ther	rrigated, and eof:
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S	Т	R	NE	NI	Ε1/4			NV	W <sup>1</sup> / <sub>4</sub>			SV	V <sup>1</sup> / <sub>4</sub>	-		1	·	SE	TOTAL
S	Т	R	NE	NI	Ε1/4			NV	W <sup>1</sup> / <sub>4</sub>			SV	V <sup>1</sup> / <sub>4</sub>	-		1	·	SE	TOTAL
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a.	Indicate the	soils in the field(s) and	their intake rates:		www.sa.
	S	oil ame	Percent of field (%)	Intake Rate (in/hr)	Water Design
			. 1		
	T	otal:	100 %		
b.	Estimate the	e average land slope in	the field(s):		
	Estimate the	e maximum land slope	in the field(s):	%	
c.	Type of irri	gation system you prop	ose to use (check o	ne):	· ·
	Ce	enter pivot	Cente	pivot - LEPA	"Big gun" sprinkle
		ravity system (furrows)	• ——	y system (borders)	
	Other, pleas	se describe:			
d.	System des	ign features:			
	i. Descr	ibe how you will contro	ol tailwater:		
	NON	E EXPECTED			
	ii. For sp	orinkler systems:	•		
	(1)	Estimate the operating	g pressure at the di	stribution system: _	psi
	(2)	What is the sprinkler	package design rat	e? gpn	n
	(3)	What is the wetted di	ameter (twice the d	istance the sprinkler	throws water) of a sprinkler of
i.e.		the outer 100 feet of	the system?	feet	
v	(4)	Please include a copy	of the sprinkler pa	ckage design inform	nation.
e.	Crop(s) you	intend to irrigate. Plea	ase note any planne	d crop rotations:	
	STANDAR	RD ROW CROPS			·

You may attach any additional information you believe will assist in informing the Division of the need for your request.

				-		M	AR 26 2019	
				· · · · · · · · · · · · · · · · · · ·		vva	ter Resources Received	
						14/-	tou Do	
	No	ne						
12.	div	ersion points	or any of the s	ion of water, wate same place of use permits or water rigl	described in thi	s application.	Also list any other	er recent
٠.		A 7.5 minute	e U.S.G.S. topog Kansas Geolog	graphic map may gical Survey, 1930	be obtained by p	roviding the se	ection, township ar rsity of Kansas, La	nd range awrence,
	` '	of diversion t	to the place of u			`,		the point
	(d)	The location aerial photog		d place of use sho	ould be shown by	/ crosshatching	on the topograp	hic map,
	(c)	If the applica	ation is for surfac upstream from yo	ce water, the name our property lines r	es and addresses must be shown.	of the landow	ner(s) ½ mile dow	vnstream
	(b)	within 1/2 mile	e of the proposed	undwater, please s d well or wells. Ide property owner or d	entify each existing	ng well as to its	use and furnish t	he name
	(a)	diversion wo	orks) should be	ed point(s) of div plotted as descril e East-West distan	bed in Paragrapl	n No. 5 of the	e application, sho	wing the
11.	sho the	owing the following section, the	owing information section lines or	mented by a U.S.G n. On the topogra the section corner e following informat	phic map, aerial s and show the	photograph, or	plat, identify the	center of
		Groundwater	Application		:::::::::::::::::::::::::::::::::::::::			
	•		-	iter Structures pern		-		
	•	If yes, show t	the Water Struct	tures permit numbe	er here			
		ve you also m iter Resources		ion for a permit for ⊠ No	construction of the	nis dam and res	servoir with the Di	ivision of
10.	sub	mitting the ap	ng to impound woplication. Pleas area above the	vater, please conta se attach a reserv reservoir.	ct the Division of oir area capacity	Water Resource table and information	ces for assistance rm us of the total	, prior to acres of
	Ali	chemigation s	afety requireme	ents must be met in	cluding a chemig	ation permit an	d reporting require	ements.
	<b>X</b>	Yes □ No	If "yes", a che	eck valve shall be r	equired.			
9.		l pesticide, fe rks?	ertilizer, or other	r foreign substanc	e be injected int	o the water pu	ımped from the c	liversion
_								1:

13.	Furnish the following well in well has not been completed						ndwater. If the			
	Information below is from:	☐ Test holes	□ We	II as comple	ted 🗆	Drillers log a	ttached			
	Well location as shown in pa	aragraph	(A)	(B)	(C	C) ([	D)			
	Date Drilled									
	Total depth of well				_					
	Depth to water bearing form	ation								
	Depth to static water level						· · · · · · · · · · · · · · · · · · ·			
	Depth to bottom of pump int	ake pipe								
14.	The relationship of the appli Tenant (owner, tenant, agent or otherwis	<u>e)</u> ·	·							
15.	The owner(s) of the property	•				cant, is (pleas	e print):			
	Janet A Johnson Family Trust and William F Johnson Family Trust (name, address and telephone number)									
	1930 Nail Rd Enterprise KS	67441								
		(name, addr		·						
16.	The undersigned states that this application is subm			above is tru	e to the be	est of his/her	knowledge and			
		, Kansas	•	<u>l</u> day of _	mar		<u>, 2018</u> .			
					(month)		(year)			
	Ster v bl	7								
	(Applicant Signatu	re)								
<u>,</u>	(Agent or Officer Sign	ature)	<del></del>	4. 4. 4. 28 - 4.	 	er e	na a said William Lind a said was			
						÷				
	(Agent or Officer - Pleas	se Print)	<del></del>							
							/			
Assisted	d by <u>Lloyd Hemphill</u>		FO/ESII			Date: <u>3/14/18</u>	3			
	·		. —	(office/title)	_					

File No. \_

Weier Hespurcs Received

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5003

#### FEE SCHEDULE

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

ACRE-FEET FEE

0-100 \$200.00
101-320 193 \$300.00

More than 320 \$300.00 plus \$20.00 for each additional 100 acre-feet or any part thereof.

2. The fee for an application in which storage is requested, except for domestic use, shall be:

ACRE-FEET FEE

0-250 \$200.00

More than 250 \$200.00 plus \$20.00 for each additional 250 acre-feet of storage or any part thereof.

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

Note: The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

#### MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE

#### **ATTENTION**

A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

#### **CONVERSION FACTORS**

1 acre-foot equals 325,851 gallons

1 million gallons equal 3.07 acre-feet

Water Resources Received

MAR 26 2018

KS Dept Of Agriculture

5003

# associated arithme.

201 Industrial Rd., PO Box 7, Olsburg, KS 66520 (785) 468-3324, Fax: (785) 468-3363

February 14, 2018

Test hole log for:

Mr. Steve Johnson 1536 Nail Rd. Enterprise, KS 67441

The location of test hole is N 38.870923 W 97.089409.

0-5	Clay, brown
5-9	Shale, brown
9-17	Limestone
17-56	Shale, gray
56-59	Limestone
59-80	Shale, tan
80-101	Shale and limestone, weathered, highly fractured, H2O, > 1000 gpm
101-110	Shale, gray, trace gypsum
110	Total depth

Static water level: 16.1 feet below top of casing (btoc).

A 20-hour pump test was completed on the well. The well was pumped at an average of 394 gpm for approximately 20 hours. The water level after 20 hours of pumping was measured to be 38.1 feet btoc. Calculations indicate the formation could possibly yield approximately 1500 gpm.

Darin R. Duncan, PG Associated Drilling, Inc.

> Water Resources Received

> > MAR 26 2018

#### STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE Manhattan, KS 66502 PHONE: (785) 564-6700 Fax: (785) 564-6777



900 SW Jackson, Room 456 TOPEKA, KS 66612 PHONE: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McCLASKEY, SECRETARY OF AGRICULTURE

April 2, 2018

STEVE JOHNSON **1536 NAIL RD ENTERPRISE KS 67441** 

> **RE**: Application File No. 50023

Dear Sir or Madam:

Your application for permit to appropriate water in 3-14S-3E in Dickinson County, was received and has been assigned the file number noted above.

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. Once review of your application has begun, we will contact you, if additional information is required.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water as proposed prior to approval of the application is unlawful. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor . . .

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6637. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Kristen A. Baum

New Applications Unit Supervisor

isteraBaum

Water Appropriation Program

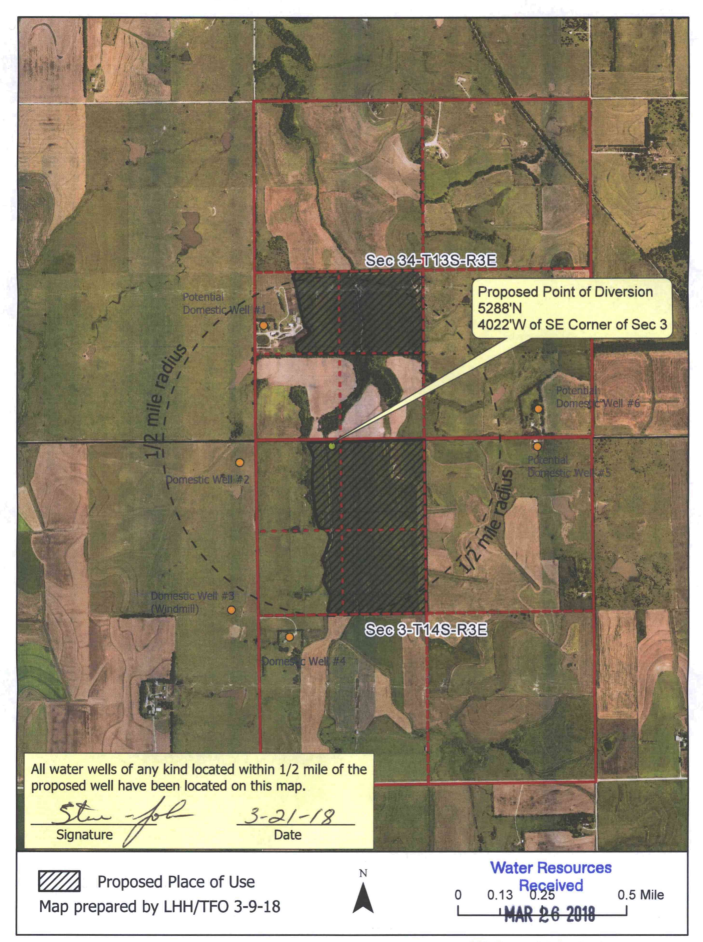
BAT: dlw

TOPEKA Field Office pc:

**GMD** 

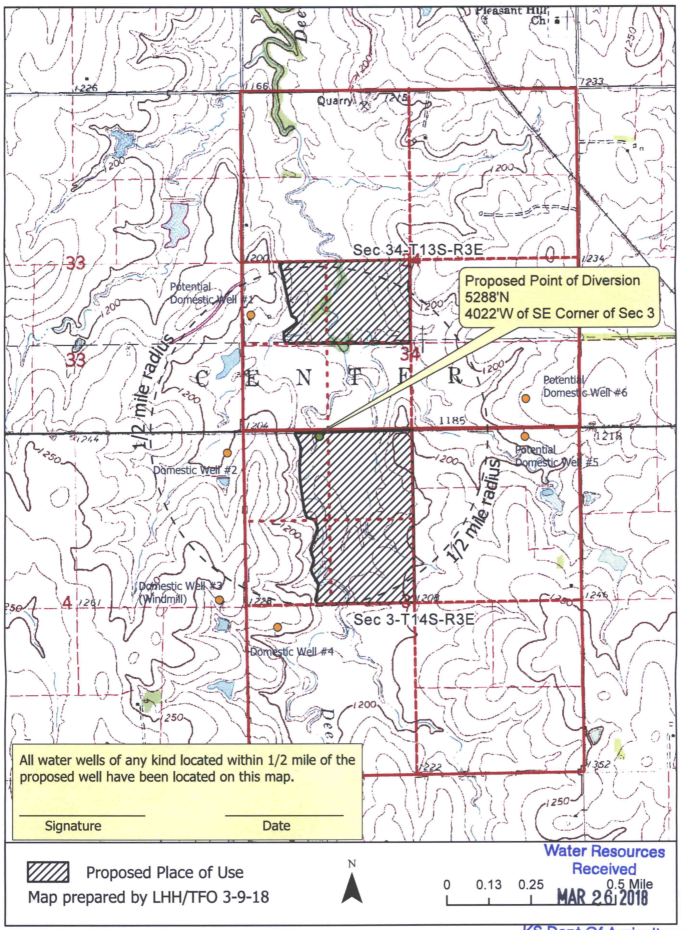
50023

## New Application - Steve Johnson





## New Application - Steve Johnson



#### NEARBY WELL OWNERS WITHIN ½ MILE OF PROPOSED WELL

#1. DOMESTIC WELL (POTENTIAL)
WILLIAM F JOHNSON FAMILY TR
JANET A JOHNSON FAMILY TR
1930 NAIL RD
ENTERPRISE KS 67441

#2 DOMESTIC WELL

MARK E NEUSCHAFER REV TR

1569 1800 AVE

ENTERPRISE KS 67441-9033

#### **OTHER NEARBY WELLS**

#3 DOMESTIC WELL (WINDMILL)
MARK E NEUSCHAFER REV TR
1569 1800 AVE
ENTERPRISE KS 67441-9033

#4 DOMESTIC WELL
JOHN A BETZ
1781 1800 AVE
CHAPMAN, KS 67431

#5 POTENTIAL DOMESTIC WELL
RYAN D RIFFEL
TAMMY J RIFFEL
1022 MINK RD
HOPE, KS 67451

#6 POTENTIAL DOMESTIC WELL FLOYD I WIDLER
1971 HWY 43
ENTERPRISE, KS 67441-9084

Water Resources Received

MAR 26 2018