

### KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

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

David W. Barfield, Chief Engineer

File Number 49 6 92
This item to be completed by the Division of Water Resources.

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.)

MAY 2 3 2016

1:50

KS DEPT OF AGRICULTURE

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

	City: Hatchinson	_	السيابات ويعتاب		State ks	Zip Co	ode 67501
	Telephone Number: (620	) _663		obs. ht	<del>Magaza a</del> polity provide		
	The source of water is:		urface water in _		(strea		To an interpretation of the second
	OR		roundwater in Arka	nsas River F	(Stream Basin - Equus Beds Aquifer	,	
			induitawater in same	Torre	(drainage	basin)	four weils in the
	Certain streams in Kansas when water is released fron these regulations on the da return to the Division of Wa	n stor te we	age for use by wate receive your appli	er assur	ance district members.	If your	application is subject
		votor	desired is 102	а	cre-feet OR	gal	lons per calendar yea
	The maximum quantity of v	valei	desired is				and the second s
·	to be diverted at a maximu	m rat	e of 1000	gallons	s per minute OR		cubic feet per secon
	once your application has requested quantity of water maximum rate of diversion project and are in agreement	been under and ent wit	e of _1000  a assigned a prioriter that priority number maximum quantity the Division of W	gallons y, the refer can of water Vater R	requested maximum rains NOT be increased. Ple er are appropriate and resources' requirements	e of d	cubic feet per secon liversion and maximu certain your requeste
	to be diverted at a maximular Once your application has requested quantity of water maximum rate of diversion project and are in agreement.  The water is intended to be	m rat been under and ent with	e of 1000  assigned a priority reprise that priority number that priority number that priority numbers that the Division of Waropriated for (Check	gallons y, the reservance of water Vater R	requested maximum rangements appropriate and resources' requirements and resources are resources are resources and resources are	e of dase be	cubic feet per secon liversion and maximu certain your requeste able for your propose
	once your application has requested quantity of water maximum rate of diversion project and are in agreement.  The water is intended to be (a)  Artificial Recharge	m rate been under and ent with the approximation (b)	e of	gallons y, the repercan of water Vater R use inte	requested maximum ranger be increased. Plear are appropriate and resources' requirements and representation.  Recreational	te of dase be eason	cubic feet per secon liversion and maximu certain your requeste able for your propose
15 ' - 7 YI	to be diverted at a maximular Once your application has requested quantity of water maximum rate of diversion project and are in agreement.  The water is intended to be	m rate been under and ent with the approximation (b)	e of 1000  assigned a priority reprise that priority number that priority number that priority numbers that the Division of Waropriated for (Check	gallons y, the repercan of water Vater R use inte	requested maximum rangements appropriate and resources' requirements and resources are resources are resources and resources are	te of dase be eason	cubic feet per secon liversion and maximu certain your requeste able for your propose
	once your application has requested quantity of water maximum rate of diversion project and are in agreement.  The water is intended to be (a)  Artificial Recharge	been under and int wife appropriate (b)	e of	gallons y, the r per can of water Vater R use inte (c) (g)	requested maximum ranger be increased. Plear are appropriate and resources' requirements and representation.  Recreational	te of dase becason (d)	cubic feet per secon liversion and maximu certain your requeste able for your propose
74	to be diverted at a maximul Once your application has requested quantity of water maximum rate of diversion project and are in agreement.  The water is intended to be (a)  Artificial Recharge (e)  Industrial	been under and ent wife approximation (b)	e of	gallons y, the repercant of water R use inter (c) (g) (k)	requested maximum randot pequested maximum randot per are appropriate and resources' requirements and resources and resources and resources are resources and resources and resources and resources and resources and resources are resources and resources and resources and resources and resources and resources are resources and resources and resources are resources and resources and resources are resources and resources and resources are resources.	te of dase becason (d)	cubic feet per secon liversion and maximu certain your requests able for your propose

16046709

5.	The location of the proposed wells, pump sites of other works for diversion of water is.
	<b>Note:</b> 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 $\frac{NC}{NC}$ quarter of the $\frac{NC}{NC}$ quarter of the $\frac{SW}{NC}$ quarter of Section $\frac{21}{NC}$ , more particularly
	described as being near a point 1980 feet North and 3960 feet West of the Southeast corner of said
CHORUS	South, Range 3W East/West (circle one), Harvey County, Kansas.
	(B) 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
HULJUR	section, in Township South, Range East/West (circle one), County, Kansas.
	(C) 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
	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
	section, in Township South, Range East/West (circle one), County, Kansas.
	If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (1/4) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.
	A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.
6.	The owner of the point of diversion, if other than the applicant is (please print):  Roberts and Sneed Inc. 1510 E Morgan Ave. Hutchinson, KS 67020
	(name, address and telephone number)
	(name, address and telephone number)
	You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In lieu thereof, you may sign the following sworn statement:
	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.
	Executed on MAY - 18 , 20_16. Applicant's Signature
	The applicant must provide the required information or signature irrespective of whether they are the landowner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the application will be returned to the applicant.
7.	The proposed project for diversion of water will consist of one well
	and (was)(will be) completed (by)  4/1/2017  (Month/Day/Year - each was or will be completed)
8.	The first actual application of water for the proposed beneficial use was or is estimated to be 5/1/2017 (Mo/Day/Year)

New place of use.

WATER RESOURCES

Applicant	reque	sts	60	days	to	Complete
	test	drill	ing -	,		1

File No. 49,642

13.	Furnish the following well in has not been completed, given					oundwater. If the well
	Information below is from:	☐ Test holes	☐ Well as	completed	☐ Drillers	log attached
	Well location as shown in p	aragraph No.	(A)	(B)	(C)	(D)
	Date Drilled	_		34 I U,,	i _ ii	lar.
	Total depth of well	_		<u> </u>	· ·	·
	Depth to water bearing form	nation _				
	Depth to static water level	_		-		' if     '
	Depth to bottom of pump in	take pipe				
14.	The relationship of the a	pplicant to the	proposed plac	ce where th	e water will	be used is that of
	Owner (owner, tenant, agent or otherwis	· · ·				
45						
15.	The owner(s) of the property Roberts and Sneed II					
	Trobotto dila officia il		ess and teleph			20
	-	(name, addr	ess and teleph	none number	)	
16.	The undersigned states that this application is submitted	the information s in good faith.	set forth above	is true to the	best of his/he	r knowledge and that
	Dated at	, Kansas	s, this <u>/8</u> da	ay of <i>m</i>	AY	2016
	1		-		(month)	(year)
	Boh W Robert					
	(Applicant Signatur	re)				
<u>By</u>	(Agent or Officer Sign	ature)				
	(Agent or Officer - Pleas	se Print)				
	0	_				
Assisted	Stephen Flaherty		- Hydrogeolo	ogist ce/title)	Date: <u>5</u>	/11/16
			(OIIIC)	orane)		
233	WATER RESOUR					

WATER RESOURCES
RECEIVED

KS DEPT OF AGRICULTURE

#### Wells Within 1/2 Mile

- Non-domestic point of diversion #20079061 and #46774 Florence Rock Co LLC. 12475 NW 160<sup>Th</sup> St Newton, KS 67114
- Domestic Well Theodore E Jones III 20803 W US Hwy 50 Burrton, KS 67020
- Domestic Well David L Hughes
   415 S Burmac Rd. Burrton, KS 67020
- Domestic Well
   Robert and Pamela Redinger
   PO Box 103
   Burrton, KS 67020
- Domestic Well Stinger Inc.
   8905 Industrial Dr. Haven, KS 67543
- 6. Domestic Well Thelma J. Holzrichter PO Box 475 Burrton, KS 67020

WATER RESOURCES RECEIVED

**Application Map** 



I declare that all water wells or diversion sites using the same source of supply and within 1/2 mile of the proposed point of diversion have been plotted on the application map.

Bolh b Signature

Proposed point of diversion have been plotted on the application map.

May 18, 2016

Date

New Application	
Application No. To Change	Proposed Point of Diversion
Application No To Change:	Existing Points of Diversion
Point of Diversion	Proposed Place of Use
Place of Use	Authorized Place of Use
Use Made of Water	WATER RESOURCES RECEIVED

MAY 2 3 2016

SCANNED

#### **IRRIGATION USE** SUPPLEMENTAL SHEET

File No. 49,642	_
Name of Applicant (Please Print): Bob Roberts	

1.	Please supply the name and address of each landowner, the legal description of the lands to be irrigated, and
	designate the actual number of acres to be irrigated in each forty acre tract or fractional portion thereof:

Landowner of Record NAME: Roberts and Sneed Inc.

ADDRESS:	1510 E	Morgan Ave.	Hutchinson,	KS 67020

0		R		NI	E1/4		NW1/4				SW1/4				SE¼				TOTAL
S	1	K	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
21	23S	3W						1.			39.6	39							78.6
																	1		
									-										

Landowner of Record NAME:

ADDRESS:

	Т		NE <sup>1</sup> / <sub>4</sub>					NW <sup>1</sup> / <sub>4</sub>				SW <sup>1</sup> / <sub>4</sub>				SE	TOTAL		
S		R	NE	NW	SW	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL
																			_
										_									

Landowner of Record NAME:

ADDRESS:

-	T			NI	E1/4			NW <sup>1</sup> / <sub>4</sub>				sv	V1/4		SE <sup>1</sup> / <sub>4</sub>				TOTAL
S	Т	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	sw	SE	TOTAL
_																			
													32	-					

DWR 1-100.23 (7/7/2000)

WATER RESOURCES RECEIVED

Page 1 of 3

SCANNED

2.		ease complete the following information for the description of the operation for the irrigation project. Attach oplemental sheets as needed.
	a.	Indicate the soils in the field(s) and their intake rates:
		Soil Percent Intake Irrigation Name of field Rate Design (%) (in/hr) Group
		<u>Ladysmith silty clay loam</u> 2.6 0-0.06
		Farnum and Funmar loams 97.4 .26
		Total: 100%
	b.	Estimate the average land slope in the field(s):
		Estimate the maximum land slope in the field(s):
	c.	Type of irrigation system you propose to use (check one):
		_X Center pivot Center pivot - LEPA "Big gun" sprinkler
		Gravity system (furrows) Gravity system (borders) Sideroll sprinkler
		Other, please describe:
	d.	System design features:
	۵.	
		i. Describe how you will control tailwater:
		ii. For sprinkler systems:
		(1) Estimate the operating pressure at the distribution system: <u>Not yet available</u> psi
		(2) What is the sprinkler package design rate? Not yet available gpm
		(3) What is the wetted diameter (twice the distance the sprinkler throws water) of a sprinkler on
		the outer 100 feet of the system? Not yet available feet
		(4) Please include a copy of the sprinkler package design information.
	e.	Crop(s) you intend to irrigate. Please note any planned crop rotations: Corn, Soy, Wheat, Milo
	f.	Please describe how you will determine when to irrigate and how much water to apply (particularly
	-,	important if you do not plan a full irrigation). Crop Consultant

WATER RESOURCES RECEIVED

			(Date)
Kansas Department of Agricultur Division of Water Resources David W. Barfield, Chief Enginee			(Date)
1320 Research Park Drive Manhattan, Kansas 66502			
		Re: Application File No	49,642
Dear Sir:		Minimum I	Desirable Streamflow
I understand that a Minim the legislature for the source of s			nt has been established by application applies.
I understand that divers regulation any time Minimum Des			ication will be subject to not being met.
I also understand that if the by the Division of Water Resource this could affect the economics of	ces, when I wou	ld not be allowed to	ld be times, as determined divert water. I realize that
I am aware of the above Division of Water Resources properties of the above referenced application.			thereof, request that the , if possible, of the above
		Boh 10 Ro Signature of Appli	cant
State of Kansas	)	Bob D. Rob	
County of Reno	) ss )	(Print Applicant's	Name)
I hereby certify that the fore me this 18 day of me	oregoing instrum	nent was signed in n	ny presence and sworn to
		Jenny Lev M Notary Public	naxwell
My Commission Expires:			
NOTARY PUBLIC - State of Kansas  JENNIFER A. MAXWELL  My Appt. Exp. 1010 9/18			WATER RESOURCES RECEIVED
PROBLEM AND ADDRESS OF THE PROPERTY OF THE PRO	NO CONTRACTOR OF THE PROPERTY		MAY 0 9 2016

KS DEPT OF AGRICULTURE

# MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aquifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River
Big Blue River
Chapman Creek
Chikaskia River
Cottonwood River
Delaware River
Little Arkansas River
Little Blue River
Marais des Cygnes River
Medicine Lodge River
Mill Creek (Wabaunsee Co. area)
Neosho River

Ninnescah River
North Fork Ninnescah River
Rattlesnake Creek
Republican River
Saline River
Smoky Hill River
Solomon River
South Fork Ninnescah
Spring River
Walnut River
Whitewater River

WATER RESOURCES RECEIVED