# **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

File Number 5020 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 8 2019

KS DEPT OF AGRICULTURE

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

	City: <u>Harper</u>		State KS Z	Zip Code <u>67058</u>						
	Telephone Number: (620	) 896-2300	<del></del>							
2.	The source of water is:	☐ surface water in	(stream	(stream)						
	OR	HK14) asin)								
	when water is released fro to these regulations on the and return to the Division	om storage for use by wat e date we receive your a of Water Resources.	ows established by law or may er assurance district members. oplication, you will be sent the a	If your application is subject ppropriate form to complete						
3.	The maximum quantity of water desired is acre-feet OR 24mil. gallons per calendar year,									
	to be diverted at a maximum rate of 100 gallons per minute OR cubic feet per second.									
	to be diverted at a maximi	um rate of 100	gallons per minute OR	cubic feet per second.						
	Once your application has requested quantity of wate maximum rate of diversion	s been assigned a priorit r under that priority numb n and maximum quantity	gallons per minute OR	of diversion and maximum se be certain your requested easonable for your proposed						
4.	Once your application has requested quantity of wate maximum rate of diversion	s been assigned a priorit r under that priority numb n and maximum quantity ent with the Division of V	y, the requested maximum rate per can <u>NOT</u> be increased. Plea of water are appropriate and re Vater Resources' requirements.	of diversion and maximum se be certain your requested easonable for your proposed						
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreem	s been assigned a priorit r under that priority numb n and maximum quantity ent with the Division of V	y, the requested maximum rate per can <u>NOT</u> be increased. Plea of water are appropriate and re Vater Resources' requirements.	of diversion and maximum se be certain your requested easonable for your proposed						
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreem The water is intended to b	s been assigned a priority runder that priority number and maximum quantity ent with the Division of Vote appropriated for (Check	y, the requested maximum rate per can <u>NOT</u> be increased. Pleat of water are appropriate and revaler Resources' requirements.	of diversion and maximum se be certain your requested easonable for your proposed						
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreem  The water is intended to b  (a)   Artificial Recharge	s been assigned a priority runder that priority number and maximum quantity ent with the Division of Vote appropriated for (Check (b)	y, the requested maximum rates or can NOT be increased. Pleat of water are appropriate and revoluter Resources' requirements.  Suse intended):  (c) Recreational	e of diversion and maximum use be certain your requested easonable for your proposed						
4.	Once your application has requested quantity of wate maximum rate of diversion project and are in agreem  The water is intended to b  (a)  Artificial Recharge  (e) Industrial	s been assigned a priority runder that priority number and maximum quantity ent with the Division of Voce appropriated for (Check (b)	y, the requested maximum rates or can NOT be increased. Pleat of water are appropriate and revaler Resources' requirements.  (c) Recreational  (g) Stockwatering  (k) Hydraulic Dredging	cor diversion and maximum se be certain your requested easonable for your proposed  (d)   Water Power  (h)   Sediment Control						

5.		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.  One in the NV quarter of the NE quarter of Section 1, more particularly described as being near a point SISS feet North and 1190 feet West of the Southeast corner of said section, in Township 32 South, Range 7 West, Harper County, Kansas.
	(A)	One in the $\underline{NV}$ quarter of the $\underline{NE}$ quarter of the $\underline{NE}$ quarter of Section 1, more particularly described as $\overset{\checkmark}{\Sigma}$
		being near a point $5185$ feet North and $1190$ feet West of the Southeast corner of said section, in
		Township <u>32</u> South, Range <u>7</u> West, <u>Harper</u> County, Kansas.
		Township 32 South, Range 7 West, Harper County, Kansas.  One in 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
		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.
	(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.
	wells	source of supply is groundwater, a separate application shall be filed for each proposed well or battery of , except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in ame local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.
	four v	tery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps be exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common bution system.
6.	The o	owner of the point of diversion, if other than the applicant is (please print):
	Same	e as Applicant (name, address and telephone number)
		(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 wner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document his 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
	Failu	applicant must provide the required information or signature irrespective of whether they are the landowner. The to complete this portion of the application will cause it to be unacceptable for filing and the application will turned to the applicant.
7.	The	proposed project for diversion of water will consist of
	and (	(number of wells, pumps or dams, etc.)  was)(will be) completed (by) ASAP  (Month/Day/Year - each was or will be completed)
8.	The f	irst actual application of water for the proposed beneficial use was or is estimated to be ASAP  WATER RESOURCES  (Mo/Day/Year)  RECEIVED

9.	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	☐ Yes You If "yes", a check valve shall be required.
	All chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☑ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required N.A.
11.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information:
	(a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	(b) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
	(c) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
	(d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.
	(e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.
12.	List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.
	NIA
	===01100E0
	WATER RESOURCES RECEIVED

13.	Furnish the following well inf- has not been completed, giv	ormation if the pr e information ob	oposed app tained from	ropriation is for t test holes, if ava	he use of grou ailable.	undwater. If the well					
	Information below is from:	☐ Test holes	□ Well a	as completed	☐ Drillers I	og attached					
	Well location as shown in pa	aragraph No.	(A)	(B)	(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			<del></del> _ <del>_</del>						
14. ,	The relationship of the appropriate (owner, tenant, agent or otherwise		proposed p	lace where the	water will l	oe used is that of					
15.	The owner(s) of the property where the water is used, if other than the applicant, is (please print):										
	Same as Applicant	/nome adds	and tale	phone number)							
		(name, addr	ess and tele	phone number)							
		(name, addr	ess and tele	phone number)							
16.	The undersigned states that the information set forth above is true to the best of his/her knowledge and that this application is submitted in good faith.										
	Dated at Harper	, Kansas	, this <u>2</u>	day of	(month)	, <u>2019</u> (year)					
By	(Applicant Signatur										
 Assisted	(Agent or Officer - Pleas	,	 :SII		Date: <u>4/</u>	19/2019					
		<del></del>	(0	office/title)		DECOMPOSE					

WATER RESOURCES RECEIVED

	12:37:49 and LTE
	Done EVP NEW APP.pdf
	File No
9.	Will pesticide, fertilitzer, or other foreign substance be injected into the water pumped from the diversion works?  ☐ Yes ☐ No If "yes", a check vatve shall be required.  All chemigation safety requirements must be met including a chemigation parmit and reporting requirements.
10.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☑ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required N.A.
<u>1</u> 1)	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section hiese or the section corners and show the appropriate section, lownship and range numbers. Also, please show the following information:  (a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion
	(a) I rise location of the proposed point(s) of oversion (weeks, stream-bank installations, cams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	(b) If the application is for groundwater, please show the location of any existing water wells of any kind within % mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing

address of the property owner or owners. If there are no wells within 1/2 mile, please advise us.

1/2 mile upstream from your property lines must be shown.

If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and

(d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial

(e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of

A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence,

Furnish the following well information if the proposed appropriation is for the use of groundwater. If the well

has not been completed, give information obtained from test holes, if available

12. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made

to existing permits or water rights in conjunction with the filling of this application.

- Plot Center of Section = X

- Plot Diversion location = X

- Wells Win 1/2 mile = NoNE

= Well plotted to North is not correctly plotted by KGS. This well is I mile Further North. (Pape)

WATER RESOURCES
RECEIVED

MAY 2 8 2019

KS DEPT OF AGRICULTURE

WATER WELL R			on of Water	50261 Wall 15				
Original Record			rces App. No.	Township Number   Range Number				
1 LOCATION OF W		Section Section	on Number	T S   R 7 \subseteq E \times W				
County: Coc  2 WELL OWNER: La	A Name of State of the State of	Street or Rural Address where well is located (if unknown, distance and						
Hiicinecc'		irection from ne	arest town or in	tersection): If at owner's address, check here:				
Address: 60 NE	110 Rd "	Journal at Office Hot		,				
Address:	1/							
City: Warpe		1 63						
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COMPLETED WELL:							
SECTION BOX:	Depth(s) Groundwater Encountered: 1)	ft. Longitude:						
N	2) ft. 3) ft., or 4) \[ \bigcup_{\text{WELL2S STATIC WATER LEVEL}} \]	<u> </u>						
	WELL'S STATIC WATER LEVEL:							
NW NE	above land surface, measured on (mo-day-y		LOPS	(WAAS enabled?  Yes No)				
	Pump test data: Well water was ft.			d Survey				
W E	afterg	pm		ne Mapper:				
SW SE	Well water was ft. after hours pumping g	nm						
	Estimated Yield:gpm	hiri		on:ft. 🗌 Ground Level 🗎 TO				
S	Bore Hole Diameter: in. to	ft. and		☐ Land Survey ☐ GPS ☐ Topographic Ma				
mile	in. to	. ft.		Other				
7 WELL WATER TO			10 🗆 09 7	Field Water Supply James				
1. Domestic:	<ul><li>5. ☐ Public Water Supply: well ID</li><li>6. ☐ Dewatering: how many wells?</li></ul>			Field Water Supply: leasele: well ID				
Lawn & Garden	7. Aquifer Recharge: well ID			d  Uncased  Geotechnical				
Livestock	8. Monitoring: well ID		12. Geother	mal: how many bores?				
2. Irrigation	9. Environmental Remediation: well ID			ed Loop    Horizontal    Vertical				
3. Feedlot	☐ Air Sparge ☐ Soil Vapor Ex☐ Recovery ☐ Injection	ktraction	b) Oper	n Loop  Surface Discharge  Inj. of Water er (specify):				
4.  Industrial		y ( <del>)</del>						
	iological sample submitted to KDHE?	es KNo	ir yes, date s	ample was submitted:				
Water well disinfected?	HEED: Detail Mayor Dothan	CACINI	G IOINITG.	Malded   Clamped   Welded   Threader				
Casino diameter	in. to	n. to	CASING JOINTS: Glued Clamped Welded Threaded ft., Diameter in. to					
Casing height above land s	surface	<i>O</i> lbs./ft.	Wall thickne	ess or gauge No 2				
TYPE OF SCREEN OR	PERFORATION MATERIAL:							
	nless Steel	. 17 1 - 1 - 2		(Specify)				
	vanized Steel □ Concrete tile □ None us ATION OPENINGS ARE:	ed (open hole)						
Continuous Slot		ch Cut 🗀 Dri	illed Holes	Other (Specify)				
Louvered Shutter		Cut No						
SCREEN-PERFORATI	ED INTERVALS: From ft. to	ft., From	ft. to .	ft., From ft. to ft.				
GRAVEL PAG	CK INTERVALS: From ft. to	ft., From	ft. to .	ft., From ft. to ft.				
9 GROUT MATERIA	L; Neat cement Cement grout Ben	tonite 🗌 Otl	her					
Grout Intervals: From		t. to	ft., From	tt. to tt.				
Nearest source of possibl	e contamination: ℓ  ☐ Lateral Lines ☐ Pit Privy	: 	ivestock Pens	☐ Insecticide Storage				
Sewer Lines	Cess Pool Sewage Lag		uel Storage	Abandoned Water Well				
☐ Watertight Sewer Lin	nes Seepage Pit Feedyard	☐ F	ertilizer Stora					
Other (Specify)				2001				
	Distance from we		TO L					
10 FROM TO	LITHOLOGIC LOG	FROM	TO L					
9 9 9	Stondy Clay	+ +		WATER RESOURCES				
9, 3,	Med Send			RECEIVED				
34 60	Pad Shiela			MAY 2 8 2019				
	The second of th			MAI & C LUIJ				
		Notes:		KS DEPT OF AGRICULTURE				
11 CONTRD (CTO)	CODIAMBOMATERIC CERTIFICATION	Th!		hongtweeted Treasuratements down Training				
under my jurisdiction a	NOT COMPLETE SOME AND COMPLETE OF THE COMPLETE	/ / 1 32 and the	his record is	true to the best of my knowledge and belief				
Kansas Water Well Con	ntractor's License No	ter Well Reco	ord was com	oleted on (mo-day-year)				
under the business nam	e of	A. R.	······································	, , , , , , , , , , , , , , , , , , , ,				
INSTRUCTIONS: Send-or	ne copy to WATER WELL OWNER and retain one copy for you ealth and Environment, Bureau of Water, Geology Section, 1000	r records. Submit J	€c of \$5.00 for ea	ich constructed well along with one (white) copy to Kansas				
1	ealth and Environment, Bureau of Water, Geology Section, 1000 heks.gov/waterwell/index.html	SW Jackson St. St KSA 82a-12	те 420, горска, 12	Revised 9/10/2012				

# INDUSTRIAL USE SUPPLEMENTAL SHEET

	500101	
File No.	30201	

									_									
			Nan	ne of.	Appli	cant (	Pleas	e Print	t): <u>Elkho</u>	rn Val	ey Pa	<u>cking</u>						
l. 1	Please	desci	ibe ty	pe of	indus	stry oi	prod	uct pr	oduced:	-	eF Iustria	l Clas	VOC ssifica	ess ation	Sir Code	9 Numl	 ber:	31161
- 2. 1	Please	comr	lete t	he fol	llowin	g tab	e to s	how y	our past								_	
		r				· <b>B</b> ·····		,	F	<b>F</b>								
2998 SD	* ***	P	AST	PRO	DUC]	Γ PRO	ODU(	CTIO	N AND	WATE	R DI	VER'	ΓED,	IF A	PPLI	CAB	LE	
ĽA	ST 5 YE	CARS		AMO	UNT O	F PRO	DÜC	Γ	WATER	DIVE	RTED (	GALL	ONS)	4 1 m 1997	C 20 4 2 2	2.5 APR 18 Sec.	and the same of the same	DUCT PER
5 y	ears ag	ξO		N	ΠA	)												
_	t year				1													
Pre	sent y	ear																
. ]	Please	com	lete t	he fol	llowir	o tah	le to s	how v	our futu	e wate	r reau	ireme	nts.					
	licasc	-				_		-	JCT PRO		_			TED	DIV	FDTI	r <b>n</b>	
			<u> </u>	MAII	ed r		MA			CONTRACTOR	學家在	TAKE.	NYA.	美术物	in in the	小沙地	75.7.10	
Section Section	XT 5 ARS		AMO	UNT	OF PR	ODUC	T.		WATER	TO BE	0.37	at the west		GA	LLON			OUCT PER
Ye	ar 1								24 r	Lia	è				JS	75	53	
Ye	ar 2								24.	mi				L6'753				
Year 3								_	24	mi	<u> </u>			16,753				
Ye	Year 4					_	24	mi	<u> </u>			<u>US 753</u>						
	ar 4	├								'	1				•		~~	
Ye	ar 4 ar 5								<u> </u>	mi	<u> </u>		!		A 2	1	<u> </u>	
Yea	ar 5	days	of op	eratio	n of t	he inc	lustry	per y	ear is 31						10	<del>'   '</del>	<u> </u>	
Ye: Ye: Num	ar 5 ber of								ear is 30	1 <b>5</b> day	/S.	prese	ent an	d esti	mated	l futur	re wat	er
Yeav Yeav Num	ar 5 ber of	ch an	y tabl	es, cu	rves o	r add	itiona	l info	ear is 2	15 day	/S.	prese	ent an	d esti	mated	l futur	re wat	er
Yes Yes Num Pleas equi	ber of se attac remen	ch any its to desig	y table substa	es, cur antiate	rves on the a	or add amoui	itiona nt of v	l inforvater i	mation s requested	15 day howing here th	/s. g past,	er is t	o be ı	ısed.	Show	v in th	ie spa	ce provided
Yes Yes Num Pleas equi	ber of se attac remen	ch any its to desig the S	y table substa gnate t ection	es, curantiate the legation (S),	rves of the a gal de Town	or add amoui	itiona nt of v	l inforvater i	rmation s requested	15 day howing here th	/s. g past,	er is t	o be ı	ısed.	Show	v in th	ie spa	ce provided
Yes Yes Num Pleasequi	ber of se attac remen Please below fractio	ch any its to desig the S nal po	y table substa gnate t ection	es, cur antiate the leg 1 (S), there	rves of the a gal de Town	or add amoui	itiona nt of v	l inforvater i	rmation s requested ocation wange (R), a	15 day howing here th	/s. g past,	er is t er of	o be ı	ısed.	Show ch for	v in th	ie spa	ce provided t or
Yes Yes Num Pleas equi	ber of se attac remen	ch any its to desig the S	y table substa gnate t ection	es, cur antiate the leg 1 (S), there	rves of the agal de Town	or add amoui	itiona nt of v	l inforvater in the lead Rai	rmation s requested ocation wange (R), a	howing there then the	/s. g past, ne wat	er is t er of	o be ı	ısed.	Show ch for	v in th ty acr	ie spa	ce provided
Yes Yes Num Pleas requi	ber of se attac remen Please below fractio	ch any its to desig the S nal po	y table substante t ection ortion	es, curantiate the legation (S), there	rves of the a gal de Town cof.	or add amour script ship (	itionant of violent of	l inforvater if the lead Rai	rmation s requested ocation wange (R), a	howing there thend the	ys. g past, ne wat numb	er is the er of	o be vacres	in eac	Show ch for	v in the	e spa	ce provided t or

50261

# 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

Kansas Department of Agriculture Division of Water Resources D 1 Т

David W. Barfield, Chief Engineer 109 SW 9 <sup>th</sup> Street, 2nd Floor		
Topeka, Kansas 66612-1283	Re:	Application File No.
Dear Sir:		Minimum Desirable Streamflow
I understand that a Minimum Desirabl the legislature for the source of supply to which		
I understand that diversion of wate regulation any time Minimum Desirable Strea		
I also understand that if this application by the Division of Water Resources, when I this could affect the economics of my decision	would not be	allowed to divert water. I realize that
I am aware of the above factors, a Division of Water Resources proceed with preferenced application.		
	Signat	Lishan oland ure of Applicant
State of Kansas )  County of 10 reer )	(Print)	lisha Noland Applicant's Name)
I hereby certify that the foregoing ins before me this day of,	trument was	signed in my presence and sworn to
	Notaly	chelle Hodges
My Commission Expires:		

ROCHELLE HODGES

Notary Public - State of Kansas

My Appt. Expires 10-30-2019

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

June 4, 2019

ELKHORN VALLEY PACKING MIKE GRANT OR FELISHA NOLAND 101 N CENTRAL ST HARPER, KS 67058

RE:

Application, File No. 50261

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application for a permit to appropriate water for beneficial use. Your application has been assigned the file number referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation Act, the use of water as proposed prior to approval of the application is unlawful.

Additional information about the process may be found on our website at agriculture.ks.gov/divisionsprograms/dwr. If you have any other questions, please contact our office at 785-564-6640 or your local Stafford Field Office at 620-234-5311. If you call, please reference the file number so we can help you more efficiently.

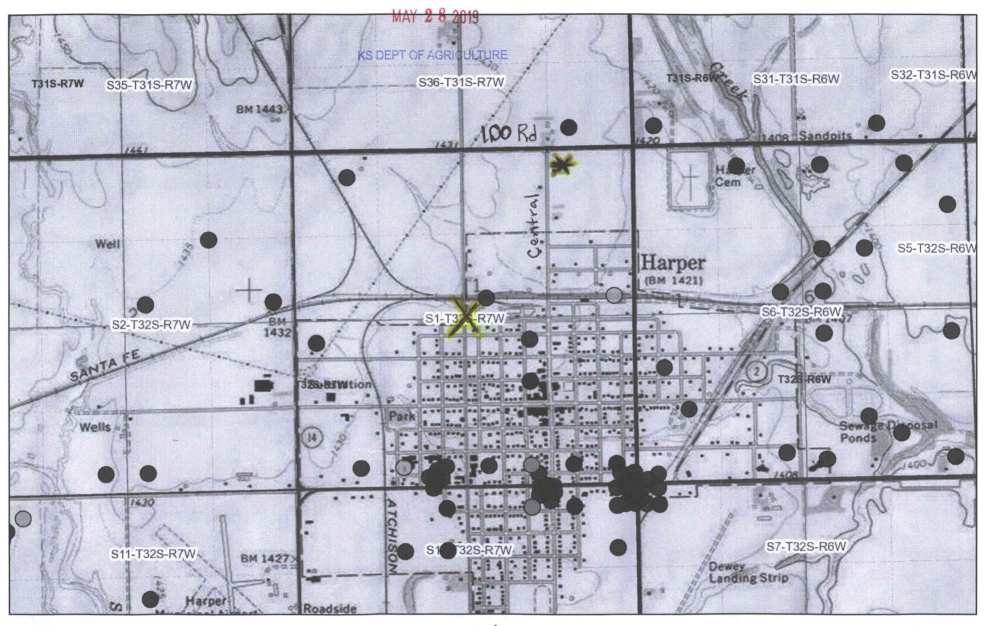
Sincerely,

Kristen A. Baum

**New Applications Unit Supervisor** 

ister a Baum

Water Appropriation Program



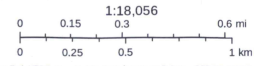


Reconstructed

Plugged

= Section Center (1-325-7W)

= Point of Diversion = 130 East and 95 South
of the middle of the intersection of NE 100 Rd
and N. Central St.



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri

Kansas Geological Survey - https://maps.kgs.ku.edu/wwc5