## **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.

. 17



#### OF KANSAS



#### KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

**DIVISION OF WATER RESOURCES** 

David W. Barfield, Chief Engineer

This item to be completed by the Division of Water Resources.

Water Resources Received

APR 01 2019

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

ISE 2: 10 KS Dept Of Agriculture

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

City Tele 2. The Cert whee to the	OR rtain streams in Kansas en water is released from	_) <u>.542</u> –3142 □ surface water in ⊠ groundwater in <u>North</u>	(stream n Fork Ninnescah River (drainage b	Zip Code <u>67025</u>
Tele 2. The Cert whee	e source of water is:  OR  rtain streams in Kansas en water is released from	□ surface water in ☑ groundwater in <u>North</u>	(stream n Fork Ninnescah River (drainage b	
2. The	e source of water is:  OR  rtain streams in Kansas en water is released from	□ surface water in ☑ groundwater in <u>North</u>	n Fork Ninnescah River (drainage b	n)
2. The	e source of water is:  OR  rtain streams in Kansas en water is released from	□ surface water in ☑ groundwater in <u>North</u>	n Fork Ninnescah River (drainage b	n)
whe to th	rtain streams in Kansas en water is released from		n Fork Ninnescah River (drainage b	,
whe to th	en water is released from	have minimum target flo	,	
and	these regulations on the directory to the directory to the Division of	date we receive your app f Water Resources. <u>*Lin</u>	olication, you will be sent the a nited to 11,576,500 on PU w	appropriate form to complete hen combined with 34058
3. The	e maximum quantity of w	ater desired is	acre-feet OR <u>11,576,500</u>	gallons per calendar year,
			allons per minute OR	· ·
requ max	uested quantity of water ximum rate of diversion	under that priority numbe and maximum quantity o	the requested maximum rater can <b>NOT</b> be increased. Pleaf water are appropriate and relater Resources' requirements	ase be certain your requested easonable for your proposed
4. The	e water is intended to be	appropriated for (Check u	se intended):	
(a)	☐ Artificial Recharge	(b) ☐ Irrigation	(c) ☐ Recreational	(d) 🗆 Water Power
(e)	☐ Industrial	(f)   Municipal	(g) Stockwatering	(h) ☐ Sediment Control
(i)	□ Domestic	(j) Dewatering	(k) 🗆 Hydraulic Dredging	(I) ☐ Fire Protection
(m)	) ☑ Thermal Exchange	(n)   Contamination R	temediation	
YOU SUB	J <u>MUST</u> COMPLETE AND AT BSTANTIATE YOUR REQUES	TACH ADDITIONAL DIVISION T FOR THE AMOUNT OF WA	OF WATER RESOURCES FORM( TER FOR THE INTENDED USE REF	S) PROVIDING INFORMATION TO ERENCED ABOVE.

5.	The lo	ocation of the proposed wells, pump	sites or other works for	r diversion of water is:	
	Note:	For the application to be accepted, acre tract, unless you specifically respecifically described, minimal legal	equest a 60 day period	of time in which to lo	
	(A) (	One in the quarter of the	quarter of the <u>LO</u>	T 14 quarter of Secti	on <u>8,</u> more particularly
	c	lescribed as being near a point 3994	feet North and <u>2775</u> fee	et West of the Southea	st corner of said section,
	iı	n Township <u>28</u> South, Range <u>4</u> Wes	t, <u>Sedgwick</u>		County, Kansas.
	(B) (	One in the quarter of the	quarter of the	_ quarter of Section _	, more particularly
	С	lescribed as being near a point	feet North and	feet West of the S	outheast corner of said
	s	ection, in Township South, R	ange East/Wes	t (circle one),	County, Kansas.
	(C) (	One in the quarter of the	quarter of the	_ quarter of Section _	, more particularly
	c	lescribed as being near a point	feet North and	feet West of the S	outheast corner of said
	S	ection, in Township South, R	ange East/Wes	t (circle one),	County, Kansas.
	(D) (	One in the quarter of the	quarter of the	_ quarter of Section _	, more particularly
	c	lescribed as being near a point	feet North and	feet West of the S	outheast corner of said
	S	ection, in Township South, R	ange East/West	t (circle one),	County, Kansas.
	wells, the sa A batt	source of supply is groundwater, a s except that a single application may me local source of supply which do n ery of wells is defined as two or more tells in the same local source of supply	include up to four wells ot exceed a maximum wells connected to a c	s within a circle with a c diversion rate of 20 ga ommon pump by a ma	quarter (¼) mile radius i llons per minute per wel anifold; or not more than
	not to	exceed a total maximum diversion rution system.			
6.		wner of the point of diversion, if othe	r than the applicant is	(please print):	
	Same	as Applicant (name	e, address and telephone	number)	
			·	·	
	Va		e, address and telephone		46 - 1
	landov	nust provide evidence of legal acces wner's authorized representative. Pr nis application. In lieu thereof, you m	ovide a copy of a record	ded deed, lease, easer	
		I have legal access to, or control of landowner or the landowner's author foregoing is true and correct.			
		Executed on	, 20	Applicant's Signa	A
	The a	oplicant must provide the required inf	ormation or signature in		
	Failure	e to complete this portion of the applicurned to the applicant.			
7.	The p	roposed project for diversion of wate	r will consist of 1 pump	oing well and 2 injection	on wells
	and (v	vas)(will be) completed (by) Existing	pumping well, will inst (Month/Day/Yea	(number of wells, pump all injection wells r - each was or will be com	pleted)
3.	The fi	rst actual application of water for the	proposed beneficial us	se was or is estimateq	to be ASAP
			WATER	RESOURCEPRIORIT	Received
			R	TABLETO	APR 01 2019

KS Dept Of Agriculture

File No. <u>50232</u>

€.	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	☐ Yes ☑ No 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
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.
	Overlaps PD & PU with File No. 34058. 34058 currently pumps wells for cooling but dumps water.
	Will install 2 injection wells to reinject pumped water back into the aquifer to make non-concumptive use.
	Will likely need to run a public notice for notification.
	Filed to correct past overpumping issues. Requesting 11,576,500 gallons, which is max gallons pumped
	by File #34,058 (in 2004). 2002 & 2003 were close. Requesting higher than 2018 overpump to allow flexibility
	WATER RESOURCES RECEIVED RECEIVED RECEIVED Received  WATER RESOURCES RECEIVED RECEIVED RECEIVED RECEIVED APR 01 2019
	MACCEPARYZ 6 ZUIS
	UNACOP APR 01 2019

KS DEPT OF AGRICULTURE KS Dept Of Agriculture

13.	Furnish the following well in has not been completed, of					oundwater. I	f the well						
	Information below is from:	☐ Test holes	☐ Well	as completed	☑ Drillers	s log attached	t						
	Well location as shown in	paragraph No.	(A)	(B)	(C)	(D)							
	Date Drilled	_	See	Attached									
	Total depth of well	_		,	r-								
	Depth to water bearing for	mation _		<del></del> -									
	Depth to static water level	_											
	Depth to bottom of pump	intake pipe											
14.	The relationship of the	applicant to the	proposed p	place where th	e water will	be used is	that of						
	(owner, tenant, agent or otherw	vise)											
15.	The owner(s) of the prope	rty where the wate	r is used, if	other than the	applicant, is (	please print):	:						
	Same as Applicant (name, address and telephone number)												
	(marrie, address and telephone number)												
		(name, addr	ess and tel	ephone number	-)								
16.	The undersigned states th this application is submitted	ed in good faith.											
	Dated at <u>Cheney</u>	, Kansas	s, this <u><b>3</b>5</u>	f h day of//	narch (month)	<u>,</u> , <u>A</u>	<i>019</i> year)						
		1											
_	(Applicant Signa	Man.											
<u>By</u>	Rozu / (Agent or Officer Sig	Stown, f	<u>r</u> esi de	nd									
	(Agent or Officer Signature of Officer - Ple	owe Pre-	sident		·		-						
Assiste	d by	<u>E</u>	ESII	office/title)	Date: \( \frac{\frac{1}{2}}{2} \)	<u> </u>	ources						
			,	Sor (110)		APR 01	2019						

WATER RESOLUTION Agriculture

WATER RESOLUTION Agriculture

WATER RESOLUTION Agriculture

WATER RESOLUTION Agriculture

Agriculture

WATER RESOLUTION Agriculture

#### INDUSTRIAL USE SUPPLEMENTAL SHEET

File No. <u>50232</u>

Name of Applicant (Please Print): CITIZENS STATE BANK OF CHENEY KS INC

1.	Please describe type of industry or product produced: Thermal Exchange (Bank AC)							
	Non-Consumptive Use with Injection wells Standard Industrial Classification Code Number: 9996							
2.	Please complete the following table to show your past and present water requirements:							

PAST PRODUCT PRODUCTION AND WATER DIVERTED, IF APPLICABLE

LAST 5 YEARS	AMOUNT OF PRODUCT	WATER DIVERTED (GALLONS)	GALLONS PER PRODUCT PER DAY
5 years ago		1,052,800	
Last year		3,800,128	
Present year	·	6,692,131	

3. Please complete the following table to show your future water requirements:

#### ESTIMATED FUTURE PRODUCT PRODUCTION AND WATER DIVERTED

NEXT 5 YEARS	AMOUNT OF PRODUCT	WATER TO BE DIVERTED (GALLONS)	GALLONS PER PRODUCT PER DAY
Year 1		11,576,500	
Year 2		11,576,500	
Year 3		11,576,500	
Year 4		11,576,500	
Year 5		11,576,500	

Number of days of operation of the industry per year is \_\_\_\_\_ days.

Please attach any tables, curves or additional information showing past, present and estimated future water requirements to substantiate the amount of water requested.

Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Township (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof.

. T		T D	T D NE1/4			NW¼			SW¼			SE1/4				TOTAL			
S	ı	R	NE	NW	sw	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
8	28S	4W		L-14, AIR HEAT PUMP IN CITIZENS STATE BANK CITY OF CHENEY KS															
																	- 1		

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

APR 01 2019 WATER RESOURCESTY
APR 01 2019 WATER RESOURCESTY
MAR 2 6 2019

Dept Of Account of Accoun

DWR 1-100.22 (07/07/2000)

KS DEPT OF AGRICULTURE KS Dept Of Agriculture

WATER REPORTED SO 2/37

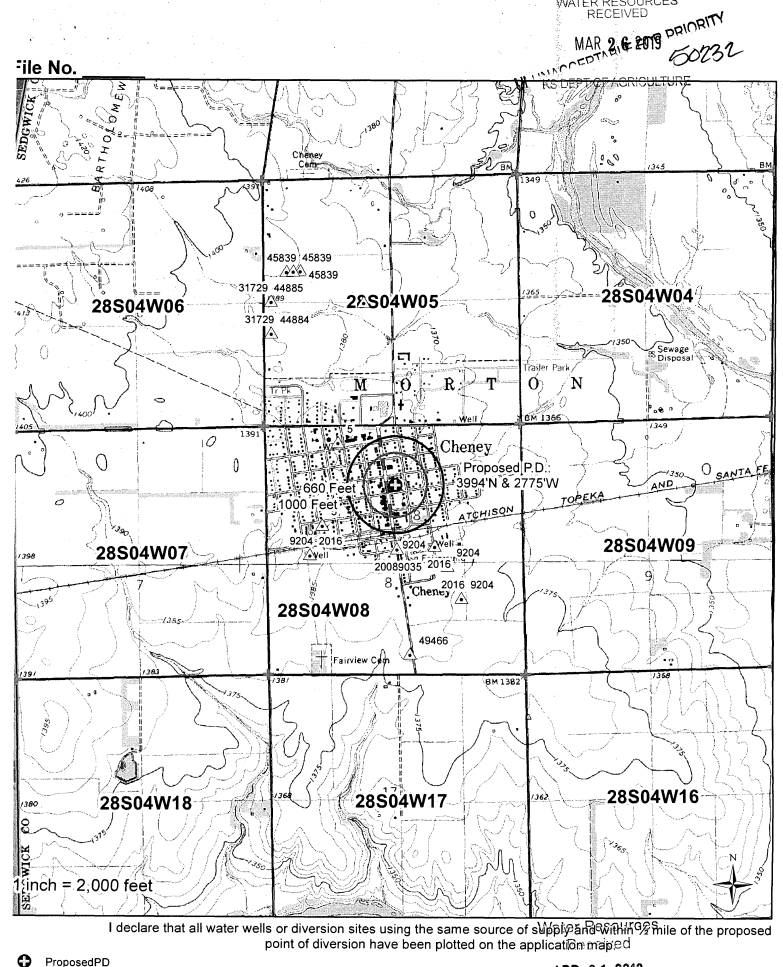
ACCEMAR 2 6 2019

File No.



I declare that all water wells or diversion sites using the same source of supply \and within প্ৰাণাটি কি the proposed point of diversion have been plotted on the application mapeceived

0	ProposedPD						ΔPR	0 1 2019
$\triangle$				Signature			Date	Created By: Matt Meier
///	ProposedPlaceOfUse	0	400	800	1,600	2,400		Of Agriculture 19
4	SFFOsec_corners		I				Feet •	



WATER RESOURCES

APR 01 2019 Water Rights Created By: Matt Meier Date Created by Mark KS6,460t Of Agriculft P& Date: 3/20/2019 Signature ProposedPlaceOfUse 800 1,600 3,200 4,800 SFFOsec\_corners Feet

		ER WELL RECORD FO			
LOCATION OF WATER WE	Fraction 1/4	NW USE	Section Number	$\sim$	r Range Number
distance and direction from no			Street address of well i		) 0
WATER WELL OWNER: R#, St. Address, Box #: ity, State, ZIP Code	niti- our	JAA46 B	ank 27147	Board of Agricu Application Num	lture, Division of Water Resourc
DEPTH OF COMPLETED	WELL	Bore Hole Diameter	i . 1 . in. to	ft., and	in. to
ell Water to be used as:	5 Public water		8 ir conditioning	11 Injectio	n well
1 Domestic 3 Feedlot	6 Oil field water		9 Dewatering	12 Other	Specify below)
2 Irrigation 4 Industrial	and ga	arden only	10 Observation well		20
ell's static water level	ft. below lar	nd surface measured on	<b>ک</b>	ionth <del>4</del>	day 8.0 yea
ump Test Data		2. 6 ft. after ft. after	<i>j.</i>	hours pumping	/. <b>S</b>
	gpm: Well water was	5 Wrought iron	8 Concrete tile		Glued Clamped
TYPE OF BLANK CASING	MP (SR)	6 Asbestos-Cement		<del>-</del>	
	ABS	7 Fiberglass		·	Welded
ank casing dia	5 in to 3.5				
asing height above land sur	face	a, in., weight	1.50lbs	s./ft. Wall thickness or g	auge No OOO
YPE OF SCREEN OR PER			7 PVC	10 Asbestos	
1 Steel 3	Stainless steel	5 Fiberglass	BAMP (SR)	11 Other (s	oecify)
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None us	• •
creen or Perforation Openin	gs Are:	5 Gauzed	l wrapped		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr	• •	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch c			
creen-Perforation Dia				ft., Dia	in to
creen-Perforated Intervals:		ft. to			t. to t. to
ravel Pack Intervals:	From	ft to	44 Can	1	t. to
	From 10	ft. to / 2	ft., From		t. to
	1 Neat cement	2 Cement grout	3 Bentonite 4	Other	t. to
	1 Neat cement	2 Cement grout	3 Bentonite 4	Other	t. to
routed Intervals: From	1 Neat cement  1 Neat cement  1 to	2 pment grout  . ft. From	3 Bentonite 4	Other ft., From storage	t. to ft. to  ft. to  14 Abandoned water well
routed Intervals: From /hat is the nearest source of 1 Septic tank	1 Neat cement  1 Neat cement  1 possible contamination:  2 Cess pool	2 Dement grout  1. ft. From  7 Sewage lagoo	3 Bentonite 4ft. to 10 Fuel	Other ft., From storage	ft. to
hat is the nearest source of Septic tank	1 Neat cement 1 Neat cement 1 possible contamination: 4 Cess pool 5 Seepage pit	2 Dement grout  7 Sewage lagoo 8 Feed yard	3 Bentonite 4ft. to 10 Fuel on 11 Ferti 12 Inse	Other ft., From storage lizer storage cticide storage	t. to ft. to  ft. to  14 Abandoned water well
/hat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines	1 Neat cement  1 Neat cement  2	2 Dement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pens	3 Bentonite 4	Other ft., From storage lizer storage cticide storage ertight sewer lines	ft. to
/hat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines irection from well	1 Neat cement 1 Neat cement 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 Horizontal Cess Pool	2 Dement grout 7 Sewage lagoo 8 Feed yard 9 Livestock pens	3 Bentonite 4	Other	ft. to
orouted Intervals: From  What is the nearest source of the source of	1 Neat cement  1 Neat cement  1 possible contamination:  2 Cess pool  5 Seepage pit  6 Pit privy  Howal sample submitted to De	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4	Other	ft. to
/hat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines irection from well	1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 2 Pit privy 3 Hotal sample submitted to Demonth	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4 ft. to 10 Fuel n 11 Ferti 12 Inse s 13 Wate Wate year: Pump Install	Other	ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date sample
/hat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines irection from well	1 Neat cement 1 Neat cement 1 ft. to 1 possible contamination: 2 Cess pool 5 Seepage pit 2 Pit privy 3 Horal sample submitted to December 1 in the contamination: 3 mane in the contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 mane in the contamination: 1 Neat cement 1 Neat cement 1 Neat cement 1 Neat cement 2 Neat cement 2 Neat cement 4 Cess pool 5 Seepage pit 6 Pit privy 1 Neat cement 2 Neat cement 4 Cess pool 5 Seepage pit 6 Pit privy 1 Neat cement 2 Neat cement 4 Cess pool 5 Seepage pit 6 Pit privy 1 Neat cement 1 Neat cement 2 Neat cement 4 Cess pool 5 Seepage pit 6 Pit privy 1 Neat cement 1 Neat cement 2 Neat cement 4 Cess pool 5 Seepage pit 6 Pit privy 1 Neat cement 1 Neat cement 2 Neat cement 2 Neat cement 3 Neat cement 4 Cess pool 5 Seepage pit 6 Pit privy 1 Neat cement 1 Neat cement 1 Neat cement 2 Neat cement 2 Neat cement 3 Neat cement 4 Neat cement 4 Neat cement 6 Pit privy 1 Neat cement 6 Neat c	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4 ft. to 10 Fuel n 11 Ferti 12 Inse s 13 Wate Wate year: Pump Install	Other	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date sample  Volts
routed Intervals: From /hat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake	1 Neat cement 1 Neat cement 1 ft. to 1 possible contamination: 2 Cess pool 5 Seepage pit 2 Pit privy 3 Horal sample submitted to December 1 to 1 t	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4 ft. to 10 Fuel in 11 Ferti 12 Inse s 13 Wate? Wate	Other	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date sample  Volts  gal./mi
routed Intervals: From /hat is the nearest source of 1 Septic tank Dewer lines 3 Lateral lines irection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump:	1 Neat cement 1 Neat cement 1 ft. to 1 possible contamination: 2 Cess pool 5 Seepage pit 2 Pit privy 3 Horal sample submitted to Demonth	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4 ft. to	Other	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date sampl  Volts  gal./mirrocating  6 Other
Induced Intervals: From  Invalid Intervals: Intervals Intervals  Invalid Intervals: Intervals  Intervals:	1 Neat cement 1 Neat cement 1 Neat cement 1 Separation: 4 Cess pool 5 Seepage pit 2 Pit privy 1 Sample submitted to December 1 Submersible 1 Submersible 1 Submersible 1 Submersible 1 Submersible	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4 ft. to 10 Fuel 11 Ferti 12 Inse s 13 Wate? Wate	Other  tt., From  storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  ed? Yes  trifugal 5 Recip	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date sample  Volts  gal./mi
routed Intervals: From.  /hat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines irection from well.  /as a chemical/bacteriological as submitted.  Yes: Pump Manufacturer's epth of Pump Intake	1 Neat cement 1 Neat cement 2 ft. to 3 fpossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy All sample submitted to December 1 Submersible 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge an	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate 14 Year: Pump Install 15 Model No 16 Pumps Capacity rated a service of the service	Other  tt., From  storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  do  HP  trifugal 5 Recip constructed, or (3) plugo	ft. to
routed Intervals: From /hat is the nearest source of 1 Septic tank Dewer lines 3 Lateral lines irection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LANdrompleted on and this record is true to the	1 Neat cement 1 Neat cement 2 ft. to 3 fpossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy All sample submitted to December 1 Submersible 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge an	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate 14 Year: Pump Install 15 Model No 16 Pumps Capacity rated a service of the service	Other  storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes HP  trifugal 5 Recip constructed, or (3) plugo	ft. to
routed Intervals: From /hat is the nearest source of 1 Septic tank Dewer lines 3 Lateral lines irection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LANdroppleted on nd this record is true to the his Water Well Record was	1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 House and sample submitted to December 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 2 best of my knowledge and completed on	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet epartment? Yes day ft. 2 Turbine TION: This water well wa month d belief, Kansas Water We	3 Bentonite 4  ft. to  10 Fuel  11 Ferti 12 Inse  13 Wate  2 Wate  2 Wate  4 Cen  3 Jet 4 Cen  5 (1) constructed, (2) rec  4 day  cell Contractor's License fonth.	Other  tt., From  storage lizer storage cticide storage ertight sewer lines  Well Disinfected Yes  O  HP  trifugal 5 Recip constructed, or (3) pluge day 18 C	ft. to
routed Intervals: From /hat is the nearest source of 1 Septic tank Dewer lines 3 Lateral lines irection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LANdrompleted on Indition the second is true to the his Water Well Record was ame of CONTRACTOR'S LOCATE WELL'S LOCATE	1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 House a sample submitted to Desert of my knowledge and completed on TO	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti 12 Inse  13 Wate  2 Wate  2 Wate  4 Cen  3 Jet 4 Cen  5 (1) constructed, (2) rec  4 day  cell Contractor's License fonth.	Other  tt., From  storage lizer storage cticide storage ertight sewer lines  Well Disinfected Yes  O  HP  trifugal 5 Recip constructed, or (3) pluge day 18 C	ft. to
routed Intervals: From.  /hat is the nearest source of 1 Septic tank  Dewer lines 3 Lateral lines  irection from well.  /as a chemical/bacteriological as submitted.  Yes: Pump Manufacturer's epth of Pump Intake.  ype of pump:  CONTRACTOR'S OR LANdompleted on this record is true to the his Water Well Record was ame of COCATE WELL'S LOCATE WITH AN "X" IN SECTION.	1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 House a sample submitted to Desert of my knowledge and completed on TO	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet epartment? Yes day ft. 2 Turbine TION: This water well wa month d belief, Kansas Water We	3 Bentonite 4  ft. to  10 Fuel  11 Ferti  12 Inse  s 13 Wate  Year: Pump Install  Model No.  Pumps Capacity rated a  3 Jet 4 Cen  s (1) constructed, (2) red  day  cell Contractor's License Nonth.  y (signature)  C LOG FRC	Other  tt., From  storage lizer storage cticide storage ertight sewer lines  Well Disinfected Yes  O  HP  trifugal 5 Recip constructed, or (3) pluge day 18 C	ft. to
routed Intervals: From.  /hat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines irrection from well.  /as a chemical/bacteriological as submitted.  Yes: Pump Manufacturer's epth of Pump Intake  ype of pump:  CONTRACTOR'S OR LANd on this record is true to the his Water Well Record was ame of COATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submitted to Delian sample submitted submitted to Delian sample submitted submitted submitted submitted submitted submitted subm	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti 12 Inse  13 Wate  2 Wate  2 Wate  4 Cen  3 Jet 4 Cen  5 (1) constructed, (2) rec  4 day  cell Contractor's License fonth.	Other  tt., From  storage lizer storage cticide storage ertight sewer lines  Well Disinfected Yes  O  HP  trifugal 5 Recip constructed, or (3) pluge day 18 C	ft. to
Area of Depth of Pump Intake  CONTRACTOR'S OR LANdorpleted on  Indicate well served to the his Water Well Record was ame of  CONTRACTOR'S OR LANdorpleted on  Indicate well Record was ame of  CONTRACTOR'S LOCAT  CONTRACTOR'S OR LANdorpleted on  Indicate well Record was ame of  CONTRACTOR'S Interest to the  CONTRACTOR'S OR LANdorpleted on  Indicate well Record was ame of  CONTRACTOR'S LOCAT  CONTRACTOR'S INTEREST  CONTRACTOR'S INT	1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 House a sample submitted to Desert of my knowledge and completed on TO	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti  12 Inse  s 13 Wate  Year: Pump Install  Model No.  Pumps Capacity rated a  3 Jet 4 Cen  s (1) constructed, (2) red  day  cell Contractor's License Nonth.  y (signature)  C LOG FRC	Other  tt., From  storage lizer storage cticide storage ertight sewer lines  Well Disinfected Yes  O  HP  trifugal 5 Recip constructed, or (3) pluge day	ft. to
routed Intervals: From.  /hat is the nearest source of 1 Septic tank  Sewer lines 3 Lateral lines irrection from well.  //as a chemical/bacteriological as submitted.  Yes: Pump Manufacturer's repth of Pump Intake  Yepe of pump:  CONTRACTOR'S OR LANd or pumpleted on  Indicate the second is true to the lines water Well Record was arme of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION IN	1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submitted to Delian sample submitted submitted to Delian sample submitted submitted submitted submitted submitted submitted subm	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti  12 Inse  s 13 Wate  Year: Pump Install  Model No.  Pumps Capacity rated a  3 Jet 4 Cen  s (1) constructed, (2) red  day  cell Contractor's License Nonth.  y (signature)  C LOG FRC	Other  Storage lizer storage cticide storage ertight sewer lines Well Disinfected Ped? Yes HP  Strifugal 5 Recip constructed, or (3) plugo	ft. to
routed Intervals: From /hat is the nearest source of 1 Septic tank Dewer lines 3 Lateral lines irection from well /as a chemical/bacteriological as submitted  Yes: Pump Manufacturer's epth of Pump Intake ype of pump:  CONTRACTOR'S OR LANd or pumpleted on and this record is true to the his Water Well Record was ame of LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	1 Neat cement 1 Neat cement 2 ft. to 3 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Al sample submitted to Demonstration: 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge and completed on 1 ON FROM TO 1 TO 1 TO 1 TO 2 TO 3 TO 3 TO 4 TO 5 TO 6 TO 6 TO 7	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti  12 Inse  s 13 Wate  Year: Pump Install  Model No.  Pumps Capacity rated a  3 Jet 4 Cen  s (1) constructed, (2) red  day  cell Contractor's License Nonth.  y (signature)  C LOG FRC	Other  Storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  Mell Disinfected Yes  A Storage  Storage	ft. to
routed Intervals: From.  /hat is the nearest source of 1 Septic tank  Sewer lines 3 Lateral lines irrection from well.  //as a chemical/bacteriological as submitted.  Yes: Pump Manufacturer's repth of Pump Intake  Yepe of pump:  CONTRACTOR'S OR LANd or pumpleted on  Indicate the second is true to the lines water Well Record was arme of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION IN	1 Neat cement 1 Neat cement 2 ft. to 3 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Al sample submitted to Demonstration: 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge and completed on 1 ON FROM TO 1 TO 1 TO 1 TO 2 TO 3 TO 3 TO 4 TO 5 TO 6 TO 6 TO 7	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti  12 Inse  s 13 Wate  Year: Pump Install  Model No.  Pumps Capacity rated a  3 Jet 4 Cen  s (1) constructed, (2) red  day  cell Contractor's License Nonth.  y (signature)  C LOG FRC	Other  Storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  Mell Disinfected Yes  A Storage  Storage	ft. to
Arouted Intervals: From  What is the nearest source of the source of	1 Neat cement 1 Neat cement 2 ft. to 3 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Al sample submitted to Demonstration: 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge and completed on 1 ON FROM TO 1 TO 1 TO 1 TO 2 TO 3 TO 3 TO 4 TO 5 TO 6 TO 6 TO 7	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti  12 Inse  s 13 Wate  Year: Pump Install  Model No.  Pumps Capacity rated a  3 Jet 4 Cen  s (1) constructed, (2) red  day  cell Contractor's License Nonth.  y (signature)  C LOG FRC	Other  Storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  Mell Disinfected Yes  A Storage  Storage	ft. to
Arouted Intervals: From  What is the nearest source of the source of	1 Neat cement 1 Neat cement 2 ft. to 3 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Al sample submitted to Demonstration: 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge and completed on 1 ON FROM TO 1 TO 1 TO 1 TO 2 TO 3 TO 3 TO 4 TO 5 TO 6 TO 6 TO 7	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4  ft. to  10 Fuel  11 Ferti  12 Inse  s 13 Wate  Year: Pump Install  Model No.  Pumps Capacity rated a  3 Jet 4 Cen  s (1) constructed, (2) red  day  cell Contractor's License Nonth.  y (signature)  C LOG FRC	Other  Storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  Mell Disinfected Yes  A Storage  Storage	ft. to
Vhat is the nearest source of 1 Septic tank Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted Ves: Pump Manufacturer's Depth of Pump Intake Veye of pump: CONTRACTOR'S OR LANdompleted on Ond this record is true to the this Water Well Record was large of CONTRACTOR'S LOCATE WITH AN "X" IN SECTION BOX:  Section 1 S	1 Neat cement 1 Neat cement 2 ft. to 3 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Al sample submitted to Demonstration: 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge and completed on 1 ON FROM TO 1 TO 1 TO 1 TO 2 TO 3 TO 3 TO 4 TO 5 TO 6 TO 6 TO 7	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4 ft. to 10 Fuel 11 Ferti 12 Inse s 13 Wate 2 Wate 2 year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cen s(1) constructed, (2) red day cell Contractor's License Nonth. C LOG FRO	Other  tt., From  storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  do	ft. to
Arouted Intervals: From  What is the nearest source of the source of	1 Neat cement 1 Neat cement 2 ft. to 3 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Al sample submitted to Demonstration: 1 Submersible 1 Submersible 1 DOWNER'S CERTIFICA 3 best of my knowledge and completed on 1 ON FROM TO 1 TO 1 TO 1 TO 2 TO 3 TO 3 TO 4 TO 5 TO 6 TO 6 TO 7	7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet	3 Bentonite 4 ft. to 10 Fuel 11 Ferti 12 Inse s 13 Wate Year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cen s(1) constructed, (2) rec day ell Contractor's License Nonth. Y (signature) C LOG FRO Water Resource	Other  tt., From  storage lizer storage cticide storage ertight sewer lines Well Disinfected Yes  do	ft. to
routed Intervals: From.  /hat is the nearest source of 1 Septic tank  Dewer lines 3 Lateral lines irection from well.  /as a chemical/bacteriological as submitted.  Yes: Pump Manufacturer's epth of Pump Intake  ype of pump:  CONTRACTOR'S OR LANd or pumpleted on  and this record is true to the his Water Well Record was ame of LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	1 Neat cement 1 Neat cement 2 ft. to 3 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 2 House and sample submitted to Demonstrate in the completed on the complet	7 Sewage lagoo 8 Feed yard 9 Livestock pens day	3 Bentonite 4 ft. to 10 Fuel 11 Ferti 12 Inse s 13 Wate Year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cen s(1) constructed, (2) rec day ell Contractor's License Nonth. Y (signature) C LOG FRO Water Resource Resolved	Other  tt., From  storage lizer storage cticide storage ertight sewer lines  Well Disinfected Yes  HP  trifugal 5 Recip constructed, or (3) plugate  MA  TO  WATER  MA  MA  LES  LES  MA	ft. to

		<u> </u>
Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 109 SW 9 <sup>th</sup> Street, 2nd Floor		(= 3.15)
Topeka, Kansas 66612-1283	Re:	Application 50232
Dear Sir:		Minimum Desirable Streamflow
I understand that a Minimum Desirable the legislature for the source of supply to whic		w requirement has been established by e referenced application applies.
I understand that diversion of water regulation any time Minimum Desirable Strear		to this application will be subject to rements are not being met.
I also understand that if this application by the Division of Water Resources, when I was this could affect the economics of my decision	vould not be	
I am aware of the above factors, an Division of Water Resources proceed with preferenced application.	rocessing a	
	Signa	And Blown ature of Applicant Brown
State of Kansas ) ) ss	(Print	Roger Brown t Applicant's Name)

Signa State of Kansas (Print ) ss County of  $\underline{\int e \, d \, q}$ . I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this 25% day of MACH, 2019.

My Commission Expires:

MARTHA L. BEAVERS MAKITAL. PLANTER Notary Public State of Kansas My Appl. Expires 8/23/2022

Water Resources

WATER RESOURCES RECEIVED

DWR 1-100.171 (Revised 03/27/2008)

APR 01 2019

MAR 2 FRENGRITY

MAR 2 FRENGRITY

KS Dept Of AgriculturaNACCEP DEPT OF AGRICULTURE

50232

# 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 KS DEPT OF AGRICULTURE

WATER RESOURCE RECEIVE PRIORITY

APR 01 2019

KS Dept Of Agriculture

50232

#### KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Acting Secretary of Agriculture

### **DIVISION OF WATER RESOURCES**David W. Barfield, Chief Engineer

### SWORN STATEMENT PURSUANT TO K.S.A. 82a-709

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 3-28, 20/9.

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.

WATER RESOURCES RECEIVED

APR 0 1 2019

KS DEPT OF AGRICULTURE



#### **Martha Beavers**

From:

Neuhauser, Kris [KDA] < Kris. Neuhauser@ks.gov>

Sent:

Wednesday, March 27, 2019 2:54 PM

To:

**CSB Online** 

Subject:

Application for a Permit to Appropriate Water for Beneficial Use: missing signature

Attachments:

1-100-40 Sworn Statement.doc

**WARNING:** This email is from an external source. Do not click links or attachments unless you recognize the sender and know the content is safe.

Dear applicant,

We received your application for a permit to appropriate water for beneficial use on March 26, 2019, but is unacceptable for filing in its current state. Part 6 on page two has not been completed. This states you have legal access to, or control of, the point of diversion from the landowner. We must have this signature to continue processing the app.

I went ahead and attached this signature block for you rather than send your whole application back via mail. We will accept a scanned electronic signature back from you through email. If you have any further questions feel free to email me back or call me at 785-564-6643.

Thank you very much!

### Kris Neuhauser

**Environmental Scientist** 

Kansas Department of Agriculture, Division of Water Resources Address: 1320 Research Park Drive, Manhattan, KS 66502

Phone: (785)564-6643

Website: http://agriculture.ks.gov/divisions-programs/dwr

WATER RESOURCES RECEIVED

APR 0 1 2019

KS DEPT OF AGRICULTURE

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, Interim Secretary

Laura Kelly, Governor

April 3, 2019

CITIZENS STATE BANK OF CHENEY, KS INC **ACCOUNTS PAYABLE** PO BOX 509 **CHENEY, KS 67025** 

RE:

Application, File No. 50232

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