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 OFAGRICULTURE

Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

File Number 50360
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.)

MAR 13 2020 10:00 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: Canton		State KS	Zip Code 67428
	Telephone Number: (620	242-4311		
2.	The source of water is:	☐ surface water in	(above	eam)
	OR	groundwater in Little A	rkansas River Basin - Equus Beds Aquifer	ge basin)
	water is released from stora	age for use by water assur- receive your application, y	rance district members. If yo	be subject to administration when our application is subject to these te form to complete and return to
	The maximum quantity of w	vater desired is 256 10 LTD	acre-feet OR	gallons per calendar year,
3.	The maximum quantity of w	valer desired is		
3.	to be diverted at a maximur	m rate of 800	gallons per minute OR	cubic feet per second.
3.	to be diverted at a maximur Once your application has requested quantity of water maximum rate of diversion	been assigned a priority under that priority number and maximum quantity of	gallons per minute OR r, the requested maximum rer can <u>NOT</u> be increased. P	cubic feet per second. rate of diversion and maximum lease be certain your requested t reasonable for your proposed
 4. 	to be diverted at a maximur Once your application has requested quantity of water maximum rate of diversion	been assigned a priority under that priority number and maximum quantity on the with the Division of Wa	gallons per minute OR, the requested maximum rer can <u>NOT</u> be increased. Por water are appropriate and the Resources' requirement	cubic feet per second. rate of diversion and maximum lease be certain your requested t reasonable for your proposed
	to be diverted at a maximur Once your application has requested quantity of water maximum rate of diversion project and are in agreeme	been assigned a priority under that priority number and maximum quantity on the with the Division of Wa	gallons per minute OR, the requested maximum rer can <u>NOT</u> be increased. Por water are appropriate and the Resources' requirement	cubic feet per second. rate of diversion and maximum lease be certain your requested t reasonable for your proposed
	to be diverted at a maximum Once your application has requested quantity of water maximum rate of diversion project and are in agreeme The water is intended to be	been assigned a priority under that priority number and maximum quantity ont with the Division of Wa	gallons per minute OR, the requested maximum rer can <u>NOT</u> be increased. Pof water are appropriate and ater Resources' requirement use intended):	cubic feet per second. rate of diversion and maximum lease be certain your requested d reasonable for your proposed ts.
	to be diverted at a maximum. Once your application has requested quantity of water maximum rate of diversion project and are in agreeme. The water is intended to be (a) Artificial Recharge	been assigned a priority under that priority number and maximum quantity on the with the Division of Warrenger (Check to b) Integration	gallons per minute OR	cubic feet per second. rate of diversion and maximum lease be certain your requested d reasonable for your proposed is. (d) □ Water Power (h) □ Sediment Control
	to be diverted at a maximum Once your application has requested quantity of water maximum rate of diversion project and are in agreeme. The water is intended to be (a) Artificial Recharge (e) Industrial	been assigned a priority under that priority number and maximum quantity on with the Division of Waappropriated for (Check was appropriated fo	gallons per minute OR, the requested maximum rer can NOT be increased. Por water are appropriate and ater Resources' requirement (c)	cubic feet per second. rate of diversion and maximum lease be certain your requested d reasonable for your proposed is. (d) □ Water Power (h) □ Sediment Control

	*. Ap	plicant requests 60 days to est drilling & locate the pr	Conduct
	1	est drilling & locate the pr	oposed
	F	point of diversion.	File No
5.	The	location of the proposed placeholder (60 days	diversion of water is:
		e: For the application to b tract, unless you spec specifically described, 2310 ft. N 2970 ft. W	cation must be described to at least a 10 acre f time in which to locate the site within a lid.
	* (A)	One in the quarte NC NC SW Swl 28	w quarter of Section 28, more particularly
		described as being near	feet West of the Southeast corner of said
		section, in Township 19	(circle one), McPherson County, Kansas.
	(B)	One in the quarter of the quarter of the	guarter of Section , more particularly
		described as being near a point feet North and _	
		section, in Township South, Range East/We	
	(C)		
	(0)	One in the quarter of the quarter of the described as being near a point feet North and _	
		section, in Township South, Range East/We	
	(D)	One in the quarter of the quarter of the	
		described as being near a point feet North and _	
		section, in Township South, Range East/We	est (circle one), County, Kansas.
	wells	e source of supply is groundwater, a separate application is, except that a single application may include up to four well a local source of supply which do not exceed a maximum of	Is within a circle with a quarter (1/4) mile radius in the
	four to ex	attery of wells is defined as two or more wells connected to a wells in the same local source of supply within a 300 foot racceed a total maximum diversion rate of 800 gallons peribution system.	dius circle which are being operated by pumps not
6.	The	owner of the point of diversion, if other than the applicant is	s (please print):
	Arlei	n R. & Nona G. Becker, 1293 26th Ave., Canton, KS 67428, (620) (name, address and telepho	
	helf god	(name, address and telepho	ne number)
	011	(name, address and telepho	
	land	must provide evidence of legal access to, or control of, to owner's authorized representative. Provide a copy of a rec this application. In lieu thereof, you may sign the following	orded deed, lease, easement or other document
		I have legal access to, or control of, the point of divers landowner or the landowner's authorized representative. foregoing is true and correct.	I declare under penalty of perjury that the
		Executed on March 8 , 2020.	Applicant's Signature
	-		
	Failu	applicant must provide the required information or signatur are to complete this portion of the application will cause it to eturned to the applicant.	
7.	The	proposed project for diversion of water will consist of one	well or battery of wells
		(was)(will be) completed (by) May 1, 2021	(number of wells, pumps of dams, etc.)
1.	The	first actual application of water for the proposed Beneficial Received	Year - each was or will be completed) use was or is estimated to be June 1, 2021

W	ill 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.
Al	chemigation safety requirements must be met including a chemigation permit and reporting requirements.
su	you are planning to impound water, please contact the Division of Water Resources for assistance, prior to bmitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface ainage area above the reservoir.
	ave you also made an application for a permit for construction of this dam and reservoir with the Division of Water esources?
•	If yes, show the Water Structures permit number here NA
•	If no, explain here why a Water Structures permit is not required NA
sh se	ne application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat owing the following information. On the topographic map, aerial photograph, or plat, identify the center of the ction, the section lines or the section corners and show the appropriate section, township and range numbers. so, 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.
poi to	t any application, appropriation of water, water right, or vested right file number that covers the same diversion into or any of the same place of use described in this application. Also list any other resent modifications made existing permits or water rights in conjunction with the filing of this application.
_	ater Permit No. 49485 - Partial place of use overlap. A change in place of use application will
-	filed on No. 49485 to create an identical place of use overlap with this application.
Th	ne quantity of water proposed by this application should be further limited to 256.10 acre-feet
wł	nen combined with No. 49485
	Water Resources
	Received

File No.

	arifung and seeming the		File No	
13.	Furnish the following well information if the proposed app has not been completed, give information obtained from	propriation is for test holes, if ava	the use of grou allable.	ndwater. If the well
	Information below is from: ☐ Test holes ☐ Well	as completed	☐ Drillers lo	g attached
	Well location as shown in paragraph No. (A)	(B)	(C)	(D)
	Date Drilled	Service Derroy	Asserted par	
	Total depth of well	to the state of	sicos is Killi	tasan mere
	Depth to water bearing formation			
	Depth to static water level			
	Depth to bottom of pump intake pipe			
4.	The relationship of the applicant to the proposed place wowner (owner, tenant, agent or otherwise)	here the water	will be used is th	nat of
5.	The owner(s) of the property where the water is used, if of Arlen R. & Nona G. Becker, 1293 26th Ave. (name, address and tele	, Canton, K	S 67428, (6	
	(name, address and tele	phone number)	
6.	The undersigned states that the information set forth about it is application is submitted in good faith.	ve is true to the	best of his/her k	knowledge and that
	Dated at 03/08/2000, Kansas, this 8	day of	anh	2020
	e participation de la chique de		(month)	(year)
iolo	albe			
	(Applicant Signature)			
F	http://pap.com.org/ By well-chick the though I block magnetic actumates to			
	(Agent or Officer Signature)			
	(Agent or Officer - Please Print)			

(office/title)

* Applicant requests 60 days to conduct test

Water Resources Received

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	\$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

30		heets as needed.			
a.		e soils in the field(s) and		A 1 - 1 - 1	
		Soil Jame	Percent	Intake	Irrigation
	ľ	vame	of field (%)	Rate (in/hr)	Design Group
	I advemit	th silty clay loam	55	0.00-0.06	Group 1
	Crete silt		45	0.06-0.20	3
	Ciete siit	Totali	legal sett to	0.00-0.20	Shrudi add Oa sees i
	CONTAG AN	end (fredages), in a co	rati juma – j	. A war to perform	of the cost of the second second
		Total:	100 %	NAMES OF COMMEN	Landowaer of the cord
b	. Estimate tl	ne average land slope in	the field(s):	%	
	Estimate th	ne maximum land slope	in the field(s):	2 %	Y & 1
c.	. Type of im	rigation system you prop	ose to use (check one):		
7.1		enter pivot		ot LEDA	UD:
		•	Center piv		_ "Big gun" sprinkler
		fravity system (furrows)		stem (borders)	Sideroll sprinkler
	Other, plea	ase describe: Possible f	lood and/or SDI for cor	ners	
d.	. System de	sign features:			
	ii. For s	prinkler systems:			
	(1)	Estimate the operatin	g pressure at the distribu	ution system: Not avai	lable psi
	(2)	What is the sprinkler	package design rate? N	lot available gpm	
	(3)	What is the wetted di	ameter (twice the distan	ce the sprinkler throws	water) of a sprinkler on
		the outer 100 feet of t	he system? Not availa	ble feet	
	(4)	Please include a copy	of the sprinkler packag	ge design information.	
e.	Crop(s) yo	u intend to irrigate. Plea	ase note any planned cro	op rotations: Corn, So	ybeans, Milo, Wheat
f.	Please descimportant	cribe how you will deter	mine when to irrigate an irrigation). Will contra	nd how much water to a ct with crop consultant	apply (particularly
					Water Resources
					Received
					MAD 4 0 0000
ou m	nav attach any	additional information	you believe will assist i	n informing the Divisio	MAK 15 ZUZU

KS Dept Of Agriculture

Page 2 of 2

request.

Application Map - File No.



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.

Date
Water wells within 1/2 mile of proposed point of diversion include: (type use, owner, address)
2) Water Resources
Received
MAR 13 2020
KS Dept Of Agriculture
Completed By

3-9-2020 (Date)

Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502

Re: Application File No.

Minimum Desirable Streamflow

Dear Sir:

I understand that a Minimum Desirable Streamflow requirement has been established by the legislature for the source of supply to which the above referenced application applies.

I understand that diversion of water pursuant to this application will be subject to regulation any time Minimum Desirable Streamflow requirements are not being met.

I also understand that if this application is approved, there could be times, as determined by the Division of Water Resources, when I would not be allowed to divert water. I realize that this could affect the economics of my decision to appropriate water.

I am aware of the above factors, and with the knowledge thereof, request that the Division of Water Resources proceed with processing and approval, if possible, of the above referenced application.

Signature of Applicant

State of Kansas

) ss

County of McPherson

Arlen R. Becker (Print Applicant's Name)

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this $\frac{9}{1}$ day of $\frac{1}{1}$ day of $\frac{1}{1}$, $\frac{1}{2}$.

NOTARY PUBLIC - State of Kansas
MARY JANE LAUER
My Appt. Expires 4-4-2

My Commission Expires: 4-4-21

Notary Public

Water Resources Received

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

MAR 13 2020

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

Laura Kelly, Governor Mike Beam, Secretary

March 13, 2020

Application, File No. 50360

ARLEN R BECKER 1293 26TH AVE CANTON KS 67428

Dear Mr. Becker:

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

RE:

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

ristenaBaum

Water Appropriation Program

DATA ENTRY SYSTEM ID NUMBER SHEET

FILE NUMBER	50360					,
APPLICANT	•	07000	PDIV II	D		BATTERY ID
PERSON ID & SEQ # 56945	·	87990				
					· ·	
						
The state of the s				•		***
LANDOWNER PERSON ID & SEQ #		67333	PUSE II	D		
56945						
· ·	·	,				•
	·					
-		·				
WATER USE CORRES PERSON ID & SEQ #	PONDENT					
56945	•					
				•	,	
					·	

IRRIGATION USE SUPPLEMENTAL SHEET

							Fi	le No	5	0360									
			Nar	ne of	Appli	cant	(Pleas	se Prir	nt): <u>A</u>	rlen l	R Bec	ker						-	
1. I	Please design	supp ate th	oly the	e nam ıal nu	e and mber	l addı of ac	ess o res to	f eacl be in	n land rigated	lowne d in e	er, the ach fo	legal orty ac	l desc ere tra	riptio	n of t	the la onal p	nds to	be in there	rrigated, and eof:
Land	lowne	er of l	Recor	d I	NAM	E: <u>Ar</u>	len R	and 1	Nona	G Be	cker								
				ADI	DRES	SS: <u>12</u>	93 26	oth Ave	e, Car	nton k	KS 67	428							
				NI	E1/4			NV	V¹/4			SV	V¹/4			SI	Ε1/4		
S	Т	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
28	19S	1W					40		40	40	40	40							200
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Land	lowne	er of l	Recor	d]	NAM	E:													
					E½				V¹/4				V¹/4			SI	E½		
S	T	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
													<u> </u>						
Land	lowne	er of l	Recor	·d i	NAM	E:													
Land	io wiic	.1 01 1	ixecoi																
				ADI	DRES	os													
S	Т	R		1	E1/4	ar.			V ¹ / ₄	ar.			V ¹ / ₄	ar.		1	E1/4	Lan	TOTAL
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
					<u> </u>	<u> </u>			 				 						

		Soil ame	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
	Т	otal: e average land slope in the	100 %	9%	
		e maximum land slope in the		% %	
		gation system you propose			
	_ C	enter pivot ravity system (furrows)	Center pivo		"Big gun" sprinkler
Other		se describe:			_
Syste	_	ign features:			
-	em des				
i.	em des Descr	ign features:			
i. ii.	em des Descr	ign features: ibe how you will control ta	uilwater:	tion system:	psi
i. ii.	Descr For sp	ign features: ribe how you will control ta	nilwater: ressure at the distribu	-	psi
i. ii.	Description For sp	ign features: ribe how you will control to prinkler systems: Estimate the operating process What is the sprinkler page	nilwater: ressure at the distributekage design rate?	gpm	-
i. ii.	For sp	ign features: ribe how you will control to prinkler systems: Estimate the operating process What is the sprinkler page	ressure at the distribute ckage design rate?eter (twice the distance	gpm gpm e the sprinkler throw	psi vs water) of a sprinkler of
i. ii.	For sp (1)	ign features: ibe how you will control ta prinkler systems: Estimate the operating prinkler pace What is the sprinkler pace What is the wetted diame	ressure at the distribute the design rate?eter (twice the distance system?	gpm e the sprinkler throv feet	vs water) of a sprinkler o
i.	For sp (1) (2) (3)	ign features: ribe how you will control to prinkler systems: Estimate the operating prinkler pactor what is the sprinkler pactor what is the wetted diament the outer 100 feet of the	ressure at the distribute the distribute the distance the distance system?	gpm e the sprinkler throv feet design information.	vs water) of a sprinkler o

2. Please complete the following information for the description of the operation for the irrigation project. Attach

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