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.

Water Resources Received



MAR 19 2020 3:12

KS Dept Of Agriculture

KANSAS DEPARTMENT OF AGRICULTURE Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES
Christopher W. Beightel, Acting Chief Engineer

50362

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.)

Address: PE)	BOX 526								
City: Manhatt		41.5	State K5	Zip Co	de 66505				
Telephone Number: (22)	1 525-662	/							
The source of water is:	⊠ surface water in	n Wilde	at Creek (str	(Kansa	s River Basin)	*			
OR	☐ groundwater in			ge basin)					
Certain streams in Kansas	have minimum tar	net flows estab			hight to administration				
when water is released from to these regulations on the and return to the Division of	n storage for use by date we receive yo	water assurant ur application,	ice district membe	ers. If you	rapplication is subjec	t			
The maximum quantity of w	vater desired is	44 acre	feet OR	gallo	ons per calendar year				
to be diverted at a maximum rate of gallons per minute OR cubic feet per second.									
			catad maximum		version and maximum				
Once your application has requested quantity of water maximum rate of diversion project and are in agreeme	under that priority n and maximum qua	number can NO entity of water a	T be increased. Fire appropriate an	lease be d reasona	certain your requested	1			
requested quantity of water maximum rate of diversion	under that priority n and maximum qua nt with the Division	number can <u>NO</u> Intity of water a of Water Reso	T be increased. Fure appropriate an ources' requireme	lease be d reasona	certain your requested	1			
requested quantity of water maximum rate of diversion project and are in agreeme	under that priority n and maximum qua nt with the Division appropriated for (c	number can <u>NO</u> Intity of water a of Water Resc Check use intende	T be increased. Fure appropriate an ources' requireme	Please be d reasona nts.	certain your requested	1			
requested quantity of water maximum rate of diversion project and are in agreeme The water is intended to be	under that priority n and maximum qua nt with the Division appropriated for (c	number can NO intity of water a of Water Resc Check use Intende (c)	<u>T</u> be increased. Fine appropriate an ources' requiremends:	Please be d reasona nts. (d)	certain your requested able for your proposed	1			
requested quantity of water maximum rate of diversion project and are in agreeme. The water is intended to be (a) Artificial Recharge	under that priority n and maximum qua nt with the Division appropriated for (c (b) Irrigation	number can <u>NO</u> Intity of water a of Water Rescharge intended (c) (g) (g)	T be increased. Fire appropriate an ources' requirements. Recreational	Please be d reasonants. (d) (h)	certain your requested able for your proposed	1			
requested quantity of water maximum rate of diversion project and are in agreeme. The water is intended to be (a) Artificial Recharge (e) Industrial	under that priority in and maximum quant with the Division appropriated for (c) (b) ☑ Irrigation (f) ☐ Municipal (j) ☐ Dewatering	iumber can NO intity of water a of Water Resc Check use intende (c) (g) g (k)	T be increased. Fire appropriate an ources' requirements: Recreational Stockwatering Hydraulic Dredgin	Please be d reasonants. (d) (h)	certain your requested able for your proposed Water Power Sediment Control	1			

5.	The	location of the propo	sed wells, pump sit	tes or other works	for diversion of water	r is:					
	Note	acre tract, unless		uest a 60 day per	riod of time in which to	escribed to at least a 10 o locate the site within a					
	(A)	One in the NE a	uarter of the NW	quarter of the	W quarter of Section	on 9, more particula	rly				
						e Southeast corner of sa					
						/e/ County, Kansa					
	(B)	One in the q	uarter of the	quarter of the _	quarter of Section	on, more particula	rly				
		described as being	near a point	feet North and	feet West of th	e Southeast corner of sa	aid				
		section, in Township	South, Rar	nge East/M	lest (circle one),	County, Kansa	as.				
	(C)	One in the q	uarter of the	quarter of the _	quarter of Section	on, more particula	rly				
		described as being	near a point	feet North and	feet West of th	e Southeast corner of sa	aid				
						County, Kansa					
	(D)	One in the a	uarter of the	quarter of the	quarter of Section	on, more particula	rtv				
						e Southeast corner of sa	-				
						County, Kansa					
6.	four not dist	wells in the same loc	cal source of supply ximum diversion rai	within a 300 foot te of 800 gallons	radius circle which ar per minute and which	a manifold; or not more the being operated by pum supply water to a comm	ps				
	-	•		address and teleph							
			(riairie,	address and teleph	one number)						
			(name,	address and teleph	one number)						
	You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In lieu thereof, you may sign the following sworn statement:										
		landowner or the la foregoing is true a	andowner's authoriz nd correct.	red representative		application from the alty of perjury that the					
		Executed on//	larch 16	, 20 <i>20</i>	Applicant's S	indatura					
	Fail		ortion of the applica		re irrespective of whe	ether they are the landowr filing and the application					
7.	The	proposed project for	r diversion of water	will consist of	1 Dump	Sartace)	Mile				
		(was)(will be) compl		May 1.	(number of wells," 2020	pumps or dams, etc.)					
8.				/ (Month/Day	Year - each was or will be	completed)					
0.	(Mo	Day/Year)	on or mater for the p	Aposeu penenci	ar age was or is estill	Received					

5.

MAR 19 2020

File No.

	Will pes	sticide, fer	tilizer, or o	ther foreig	gn substa	nce be in	ected into	the water p	oumped fro	m the di	version	works?
	Yes Yes	No	If "yes",	a check v	valve shall	be requ	ired.					
	All chen	niyation s	afety requi	rements	must be n	net includ	ling a che	migation pe	ermit and r	eporting	requirer	ments.
	submitti	ing the ap		Please a	attach a re			of Water city table a				
			ade an ap		for a perm ⊒ No	nit for cor	struction	of this dam	and reser	voir with	the Divi	ision of
	• If ye	es, show	the Water	Structure	s permit n	umber h	ere					
	• If no	o, explain	here why	a Water S	Structures	permit is	not requi	red				
	showing section,	g the follo , the secti	wing inform	nation. O	n the topo	graphic	nap, aeria	nic map, ae I photograp opriate sec	oh, or plat,	identify th	ne cente	r of the
	wor	rks) shou	ld be plotte	ed as des	scribed in	Paragra	ph No. 5	m-bank ins of the app outheast co	lication, sl	nowing th		
	mile	e of the pr	roposed we	ell or wells	s. Identify	each exi	sting well a	of any exist as to its use Is within 1/2	and furnis	sh the na	me and	
			tion is for s earn from y					es of the lar	ndowner(s)	1/2 mile d	ownstre	am and
		e location otograph		osed plac	ce of use s	should be	shown by	crosshatch	ning on the	topogra	phic map	o, aerial
			ation of the		s, canals,	reservoi	rs or other	facilities fo	r conveyin	g water f	rom the	point of
	nur		Kansas G					y providing mpus Wes				
2.	points o	or any of the	he same pl ts or water	ace of use rights in	e describe conjunction	ed in this	application e filing of	ight file nur n. Also list a this applica	any other reation.			
	1	egal.	0	,	chink	you	have	Appl.	cotion	the at	this	time
								29	Wat	er Res		
										Pacaiv	20	

File No. _

Informa	ation below is from:	☐ Test holes	☐ Well a	as completed	☐ Drillers	s log attached	
Well lo	cation as shown in p	aragraph No.	(A)	(B)	(C)	(D)	
Date D	rilled						
Total d	epth of well					Name of the last o	
Depth	to water bearing form	nation _					
Depth	to static water level						
Depth	to bottom of pump in	take pipe		4			
	asent tehant, agent or otherwise wner(s) of the propert		er is used, if	other than the	applicant, is	(please print):	
		ty where the water	ress and tele	other than the ephone number	er)	(please print):	
The ov	indersigned states that plication is submitted at Manhatla	(name, addit the information in good faith.	ress and tele ress and tele set forth abo	ephone numbe	er) er) e best of his/h	er knowledge a	and 20
The un this ap	dersigned states that plication is submitted at Manhatta	(name, addit the information of in good faith. Kansas	ress and tele ress and tele set forth abo	ephone number ephone number ve is true to the	er) e best of his/h March (month)	er knowledge a	2 cear)
The un this ap	indersigned states that plication is submitted at Manhatla	(name, addit the information of in good faith. Kansas	ress and tele ress and tele set forth abo	ephone number ephone number ve is true to the	er) e best of his/h March (month)	er knowledge a	2 cear)

File No. _



IRRIGATION USE SUPPLEMENTAL SHEET

I	lease	supp	ly the	e nam	e and	addr	ess of	f each	land	owne	r, the	legal	desc	riptio	n of t	he la	nds to	be in	тigated, an
C	lesign	ate th	e actu	ıal nu	mber	of ac	res to	be im	igate	d in ea	ich fo	orty ac	re tra	ct or	fractio	onal p	ortion	there	eof:
				NE¼		NW¼					V1/4				SE¼				
S	Т	R	NE		SW	SE	NE			SE	NE			SE	NE			SE	TOTAL
9	10	7								185	21	.5							40 ac
																	715		
nc	lowne	er of	Recor		DRES) }	137			
,		_ p		NI	E¼				V¼				V1/4			SE	1/4		TOTAL
	Т	R	NE			SE	NE	NV	V%	SE	NE	SV	V¼ SW	SE	NE		SW SW	SE	TOTAL
s	Т	R	NE	_	_			NV	V%			SV		SE	NE			SE	TOTAL
S	Т	R	NE	_	_			NV	V%			SV		SE	NE			SE	TOTAL
s				NW rd	SW	SE E;		NV	V%			SV		SE	NE			SE	TOTAL
				nw ADI	NAM	SE E;		NW NW	W¼ SW			SV	SW	SE	NE	NW	SW	SE	TOTAL
				nw ADI	SW	SE E;		NW NW	W¼ SW			SV		SE	NE NE	NW SE		SE	TOTAL
anc	lowne	er of	Recoi	nw ADI	NAM DRES	SE E: SS:	NE	NW NW	W¼ SW	SE	NE	SV	SW V1/4			NW SE	SW		
and	lowne	er of	Recoi	nw ADI	NAM DRES	SE E: SS:	NE	NW NW	W¼ SW	SE	NE	SV	SW V1/4			NW SE	SW		

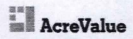
DWR 1-100.23 (Revised 07/07/2000)

Water Resources
Received
Page 1 of 2
MAR 19 2020

	Indicate the soils in the field(s) and their intake rates:												
a.		Indicate the	soils in the field(s) and	their intake rates:									
			oil	Percent	Intake	Irrigation							
		N:	ame	of field	Rate	Design							
		Ro. Line	5:14 / nam	(%)	(in/hr)	Group							
		11/4 619	Clay be	77									
		(4117 3011	V Cray roan	-1.3	A POST AND A STATE OF								
		A VIII											
		T	otal:	100 %									
b.		Estimate the	e average land slope in t	the field(s):	1-3 %								
		Estimate th	e maximum land slope i	in the field(s):	3 %								
c.		Type of irri	gation system you prope	ose to use (check one):									
						/							
			enter pivot		ot - LEPA	"Big gun" sprinkler							
			ravity system (furrows)		stem (borders)								
		Other, plea	se describe: 50	rinkler pipe	<u> </u>								
		System des	ion features										
a.			ign reatures.										
a.		i Descr		al tailwater									
a.		i. Descr	ibe how you will contro	ol tailwater:									
a.		i. Descr		ol tailwater:									
a		i. Descr		ol tailwater:									
a				ol tailwater:									
a.			ibe how you will contro	ol tailwater: g pressure at the distribu	ution system:	psi							
a.		ii. For sp	orinkler systems:			psi							
a		ii. For sp (1) (2)	orinkler systems: Estimate the operating What is the sprinkler	g pressure at the distribute package design rate? _	gpm								
a		ii. For sp	orinkler systems: Estimate the operating What is the sprinkler	g pressure at the distribute package design rate? _	gpm	psi vs water) of a sprinkler on							
a.		ii. For sp (1) (2)	orinkler systems: Estimate the operating What is the sprinkler	g pressure at the distribution package design rate?ameter (twice the distant	gpm								
a		ii. For sp (1) (2)	orinkler systems: Estimate the operating What is the sprinkler What is the wetted did the outer 100 feet of t	g pressure at the distribution package design rate?ameter (twice the distant	gpm ce the sprinkler throw feet	vs water) of a sprinkler on							
		ii. For sp (1) (2) (3)	orinkler systems: Estimate the operating What is the sprinkler What is the wetted did the outer 100 feet of t	g pressure at the distribution package design rate?ameter (twice the distantihe system?	gpm ce the sprinkler throw feet design information.	vs water) of a sprinkler on							
e.		ii. For sp (1) (2) (3)	orinkler systems: Estimate the operating What is the sprinkler What is the wetted did the outer 100 feet of the Please include a copy intend to irrigate. Please	g pressure at the distribution package design rate?ameter (twice the distantihe system?	gpm ce the sprinkler throw feet design information.	vs water) of a sprinkler on							
		ii. For sp (1) (2) (3)	orinkler systems: Estimate the operating What is the sprinkler What is the wetted did the outer 100 feet of t	g pressure at the distribution package design rate?ameter (twice the distantihe system?	gpm ce the sprinkler throw feet design information.	vs water) of a sprinkler on							
е		ii. For sp (1) (2) (3) (4) Crop(s) you	orinkler systems: Estimate the operating What is the sprinkler What is the wetted did the outer 100 feet of the Please include a copy of intend to irrigate. Please Hemp.	g pressure at the distribution package design rate?ameter (twice the distant the system? of the sprinkler package ase note any planned cross	gpm ce the sprinkler throw feet design information. pp rotations:	vs water) of a sprinkler on							
		ii. For sp (1) (2) (3) (4) Crop(s) you	ribe how you will control or inkler systems: Estimate the operating What is the sprinkler What is the wetted did the outer 100 feet of the outer 100 feet of the please include a copy or intend to irrigate. Please Hemp.	g pressure at the distribution package design rate?ameter (twice the distant the system? of the sprinkler package ase note any planned crossing when to irrigate armine when the irrigate	gpm ce the sprinkler throw feet dedesign information. pp rotations:	vs water) of a sprinkler on							
е		ii. For sp (1) (2) (3) (4) Crop(s) you	orinkler systems: Estimate the operating What is the sprinkler What is the wetted did the outer 100 feet of the Please include a copy of intend to irrigate. Please Hemp.	g pressure at the distribution package design rate?ameter (twice the distant the system? of the sprinkler package ase note any planned crossing when to irrigate armine when the irrigate	gpm ce the sprinkler throw feet design information. pp rotations:	vs water) of a sprinkler on	rces						

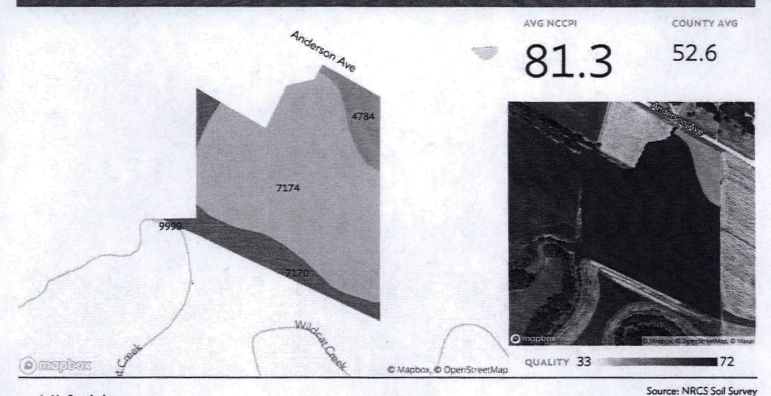
You may attach any additional information you believe will assist in informing the Division of the need for your request.

KS Dept Of Agriculture Page 2 of 2



1 field, 40 acres in Riley County, KS

TOWNSHIP/SECTION 10S 7E - 9



All fields

40 ac

CODE	SOIL DESCRIPTION	ACRES PER	CENTAGE OF FIELD	SOIL CLASS	NCCPI
7174	Reading silt loam, 1 to 3 percent slopes	30.61	76.7%	2	84.2
7170	Reading silt loam, rarely flooded	6.10	15.3%	1	84.6
4784	Tully silty clay loam, 3 to 7 percent slopes, eroded	3.07	7.7%	3	45.9
9999	Water	0.12	0.3%		N/A
		39.78	99.7%		81.3

Water Resources
Received

MAR 19 2020

KS Dept Of Agriculture

DATA ENTRY SYSTEM ID NUMBER SHEET

FILE NUMBER	50362	·····	· · · · · · · · · · · · · · · · · · ·	· .			
APPLICANT PERSON ID & SEQ # 57998		87986	PDIV ID	·	_	BATTER	/ ID
					 .		
				· · · · · · · · · · · · · · · · · · ·	_		
LANDOWNER PERSON ID & SEQ #		69884	PUSE ID				
57998	· · · · · · · · · · · · · · · · · · ·	` .					٠
			·····				
WATER USE CORRES	PONDENT	<u> </u>					
PERSON ID & SEQ # 57998							·
					•		
· · · · · · · · · · · · · · · · · · ·					·		

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

March 19, 2020

Application, File No. 50362 & 50363

RIVER BEND LAND CO LLC PO BOX 526 MANHATTAN KS 66505

Dear Mr. Olsen:

The Division of Water Resources (Division) has received your applications for permits to appropriate water for beneficial use. Your applications have been assigned the file numbers 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.

RE:

Please note, this letter only acknowledges receipt of your applications 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 <u>agriculture.ks.gov/divisions-programs/dwr</u>. 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 Water Appropriation Program

ristenaBaum