Submit To: CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS 66502-5000 http://agriculture.ks.gov/dwr

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE



STATUTORY FILING FEE MUST ACCOMPANY THIS APPLICATION Please refer to the Fee Schedule attached to this application form.

WATER RESOURCES RECEIVED

		File Number:	51414		FEB 03 2025	
		This item to be completed by the I	Division of Water Resources			
				KS	DEPT OF AGRICULTUR	₹E
		RY V & KARLA J BLACKSTONE		· ·	2:21 PM	
	Address: 474 HWY 14					
	City: SUPERIOR		State: NE	Zip Cod	de: <u>68978</u>	
	Phone:	Ema	ail:			
	The source of water is:	surface water in		(stream)		
		groundwater in REPUBLI		(stream)		
		groundwater in	(dra	ainage basir	n)	
		antity of water desired is 247		- DOM 1		
	to be diverted at a maxim	um rate of 800	gpm c.f.s.	natura natura	l flows	orati
		surface water storage and rediv	gallons, at a rate of _ n Factors			
	rediverted is	acre-feet	gallons, at a rate of _ n Factors 325,851 gallons 3.07 acre-feet (AF)			
e	rediverted is1 ORTANT: Once your apprision and maximum reque	Conversio 1 acre-foot (AF) = 1 million gallons (mg)	gallons, at a rate of	ute (gpm imber, the ber can N) e requested maximum NOT be increased. Ple	c.
e	rediverted is1 ORTANT: Once your apprision and maximum reque ain your requested maximum rour proposed project.	Conversio 1 acre-feet 1 million gallons (mg) cubic foot per second (c.f.s.) = lication has been assigned a posted annual quantity of water up	gallons, at a rate of n Factors 325,851 gallons = 3.07 acre-feet (AF) 448.8 gallons per min riority date and file nunder that priority num	ute (gpm imber, the ber can N) e requested maximum NOT be increased. Ple	c.t
e	rediverted is1 ORTANT: Once your apprision and maximum reque ain your requested maximum rour proposed project.	Conversion 1 acre-feet 1 million gallons (mg) cubic foot per second (c.f.s.) = lication has been assigned a posted annual quantity of water usum rate of diversion and maximum per appropriated for the following	gallons, at a rate of n Factors 325,851 gallons = 3.07 acre-feet (AF) 448.8 gallons per min riority date and file nunder that priority num	nute (gpm imber, the ber can <u>N</u> f water an) e requested maximum NOT be increased. Ple	c.f
e	rediverted is1 ORTANT: Once your apprision and maximum reque ain your requested maximum proposed project. The water is intended to be	Conversion 1 acre-feet 1 million gallons (mg) cubic foot per second (c.f.s.) = lication has been assigned a posted annual quantity of water usum rate of diversion and maximum per appropriated for the following	gallons, at a rate of n Factors 325,851 gallons = 3.07 acre-feet (AF) 448.8 gallons per min riority date and file nu nder that priority num um annual quantity of	nute (gpm imber, the ber can <u>N</u> f water an) e requested maximum <u>NOT</u> be increased. Ple re appropriate and reas	c.f
e	rediverted is1 ORTANT: Once your apports on and maximum requested maximum requested maximum proposed project. The water is intended to the Artificial Recharge	Conversion 1 acre-feet 1 million gallons (mg) cubic foot per second (c.f.s.) = lication has been assigned a posted annual quantity of water upon rate of diversion and maximum rate appropriated for the following the image.	gallons, at a rate of n Factors 325,851 gallons = 3.07 acre-feet (AF) 448.8 gallons per min riority date and file nu nder that priority num um annual quantity of g use(s): Recreational*	nute (gpm imber, the ber can <u>h</u> f water an) e requested maximum NOT be increased. Plede appropriate and reased. Under Power*	c.f
e	rediverted is1 ORTANT: Once your application and maximum requested maximum requested project. The water is intended to the Artificial Recharge Industrial*	Conversion 1 acre-feet 1 million gallons (mg) cubic foot per second (c.f.s.) = lication has been assigned a posted annual quantity of water usum rate of diversion and maximum per appropriated for the following the image of the image of the image of the following the image of the image	gallons, at a rate of _ n Factors 325,851 gallons = 3.07 acre-feet (AF) 448.8 gallons per min riority date and file nu nder that priority num num annual quantity of g use(s): Recreational* Stockwatering* Hydraulic Dredgin	nute (gpm imber, the ber can <u>h</u> f water an	e requested maximum NOT be increased. Plea e appropriate and reas Water Power* Sediment Control	c.

WATER RESOURCES RECEIVED

FEB **03** 2025

KS DEPT OF AGRICULTURE	File No.
NO DEPT OF AGRICULTURE	

		NS DEPT OF AGRICULTURE
5.	app	location(s) of the proposed diversion work(s) (well, pumpsite, etc.) are described below. Note that for the lication to be accepted, the point of diversion location(s) <u>must</u> be described to at least a 10-acre tract, unless you cifically request a 60-day period of time in which to locate the site within a specifically described, minimal legar regression of land. You can specify a nickname for the point of diversion via the A.K.A. line to help you identify it.
		If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.
BATT ID 165	2	A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300-foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800gpm and which supply water to a common distribution system.
P/D 81880	(A)	One in the NE quarter of the NW quarter of the NE quarter of Section 15, more particularly described
		as being near a point 5038 feet North and 1348 feet West of the Southeast corner of said section, in Township South, Range 7 DE W, JEWELL County, KS. A.K.A: GEO-CTR
P/D 81881	(B)	One in the NE quarter of the NW quarter of the NE quarter of Section 15 , more particularly described
		as being near a point 4652 feet North and 1341 feet West of the Southeast corner of said section, in
		Township 1 South, Range 7 DE W, JEWELL County, KS. A.K.A: BATT 1 OF 3
P/D 8188	2 (C)	One in the NE quarter of the NW quarter of the NE quarter of Section 15, more particularly described
		as being near a point 5234 feet North and 1430 feet West of the Southeast corner of said section, in Township 1 South, Range 7 DE W, JEWELL County, KS. A.K.A: BATT 1 OF 3
P/D 81883	(D)	One in the NE quarter of the NW quarter of the NE quarter of Section 15, more particularly described
		as being near a point 5227 feet North and 1273 feet West of the Southeast corner of said section, in Township 1 South, Range 7 DE W, JEWELL County, KS. A.K.A: BATT 1 OF 3
	(E)	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 section, in Township South, Range DE DW, County, KS. A.K.A:
6.	The	proposed project for diversion of water will consist of BATT OF 3 WELLS
		(number of wells, pumps, dams, etc.) was/will be completed on or by the following date: 12/31/15
	anu	(date each was or will be completed)
	The	first and all and in the first and a first
7.	me	first actual application of water for the proposed beneficial use was or is estimated to be (Date)
8.		any application, appropriation of water, water right, or vested right file number that covers the same point(s) of rsion or any of the same place of use described in this application. Also list any other recent modifications made
	to ex	kisting permits or water rights in conjunction with the filing of this application. MPLETE OLAP WITH 48737. 48737 IS AUTHORIZED FOR 80 AF AT 635 GPM. THIS APPLICATION
		QUESTS THE FULL AMOUNT OF 247 AF (167 ADDITIONAL ACRE FEET).
		QUEUTO THE FOLL ANIOUNT OF 247 AT (107 ADDITIONAL ACRE FEET).

WATER RESOURCES RECEIVED

FEB 03 2025

				KS DE	PT OF AGRICU	File N	0		
				And the s					
9.			r other foreign su						?
	☐ Yes	■ No		alve shall be requi rmit and reporting		n safety requirement	s must be met in	cluding	
10.			ound water, plea					attach a re	servoir
	Have you ma	ade an appli	cation for a perm	it for construct	ion of this dam	and reservoir w	ith DWR?	☐ Yes	☐ No
	If yes, wi	rite the Wate	er Structures peri	mit number he	re:				
11.	Furnish a de	tailed topog	raphic or aerial m	nap that depict	s the following	information:			
	The applicat		e supplemented A-D below.	by a topogra	phic map, aeri	al photograph o	r a detailed	plat show	ng the
	(A) The cent township	ter of the se and range	ction, the sectionumbers, as well	n lines or the as a north arr	section corners ow and scale,	s, and labels sh	owing the app	oropriate s	ection,
	describe	d in Item No	oposed point(s) of the applicates corner of seconds.	ation, showing					
	(C) The local	tion of the p	roposed place of	use identified	by crosshatchi	ng,			
	wells and	d indicate for	se, the location of each well its typ within ½ mile, pl	e of use and th	e name and ma	ailing address of			
		ace Water l r property lir	Jse, the names anes, and	ind addresses	of the landown	er(s) ½ mile dow	nstream and	½ mile up	stream
	(E) The loca structure	tions of pro s for the pur	posed or existing pose of storing, or	g dams, dikes, conveying, or u	, reservoirs, ca using water.	nals, pipelines,	power house	s, and an	other
12.	For groundwardriller's logs profollowing info	provide dept	nish copies of th h to the static wa	e driller's logs iter level. If dr	for all test hole iller's logs cann	es or completed ot be obtained f	wells. Please or an existing	e ensure t well, prov	nat the ide the
	Well locat	ion as show	n in Item No. 5	(A)	(B)	(C)	(D)	(E)
			Date drilled	9-23-14	9-23-14	9-17-14			,
		Tota	al depth of well	166	200	165			
		Depth to st	atic water level	132	131	135	FILE LITTLE	iI u	
13.	The owner(s)	of the point	of diversion, if o	ther than the a	pplicant is:				
				(name, add	ress, and phone				
		- B							
				(name, add	ress, and phone				

WATER RESOURCES RECEIVED

FEB **03** 2025

				File No
		K	S DEPT OF AGRICULTURE	
14. The owner(s	s) of the prope		rater is used, if other than the ap	plicant. is:
			(name, address, and phone)	
, and the second secon			(name, address, and phone)	
15. The relation	ship of the app	olicant to the pr	oposed place where the water w	vill be used is that of:
Owner	□Agent	□Tenant		
must be file the owner(s application,	d with the Divi) to a civil fine	sion by March of up to \$1,000 ne owner(s) of	1 of each year. Failure to timely and potential suspension of the	be mailed the annual water use report, which file an accurate water use report will subject a water appropriation or right. By signing this confirmed that the following person or agent
BARRY V	& KARLA	J BLACK	STONE 474 HWY 14	SUPERIOR, NE 68978
			(name, address, and phone)	
	and the last	District Spiritary		etermined by the Division of Water Resources,
are not met, a Water Res necessary to I declare, ur	when Assura servation Right o prevent impa nder penalty o	nce District or to the state of a	Water Marketing releases are m federal reservoir is administered	um desirable streamflow (MDS) requirements adde from storage in federal reservoirs, when or when water rights administration becomes of, the point(s) of diversion described in this ive.
			nation set forth above is true to plication is submitted in good fai	the best of my knowledge, I agree with all th.
	- 1	0	200	
Bus	Black	uto	Du Masika ist a stass canti	01-30-2025
(Applicar	Sarry	Blacks	stone	(Date)
(Арріісаі	it ivallie 7 pieas	e printy		
(Applicar	nt Title, if applica	able – please prir	nt)	
Assisted by MA	B		ASST WC	Date: 1/30/25
			(office/title)	

(office/title)

FEB **03** 2025

FEE SCHEDULE

Make checks payable to the Kansas Department of Agriculture.

KS DEPT OF AGRICULTURE

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic, waterpower, dewatering, or sediment control use, shall be (see No. 2 below if requesting storage):

Million Gallons (mg)	Acre-Feet (AF)	Fee
≤ 32.585	≤ 100	\$200.00
32.586 - 104.272	100.1 - 320.0	\$300.00
> 104.272	> 320	\$300.00 plus \$20 for each additional 100AF (32.586mg) or any part thereof

2. The fee for an application in which storage of water is requested, except for domestic use, shall be:

Million Gallons (mg)	Acre-Feet (AF)	Fee
≤ 81.462	≤ 249.9	\$200.00
≥ 81.463	≥ 250	\$200.00 plus \$20 for each additional 100AF (32.586mg) 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 waterpower or dewatering use shall be \$100.00 plus \$200.00 for each 44,880 gallons per minute (100 c.f.s.), or part thereof, of the diversion rate requested.

IMPORTANT NOTICE

If this application is approved, the applicant shall notify the Chief Engineer when the diversion works (well, pump, reservoir, pit, etc.) has/have been completed via the Notice of Completion of Diversion Works form (DWR 1-203.11) and along with the statutorily required field inspection fee of:

- \$200.00 for sediment control use or groundwater pits for industrial use, or
- \$400.00 for all other uses made of water

Failure to complete the diversion works by the deadline specified in the Approval of Application and Permit to Proceed (or any subsequent extension of time of said deadline) and/or failure to submit the proper notice and field inspection fee will result in the dismissal of the appropriation and forfeiture of any priority associated with it.

For assistance with this application, please contact the Division of Water Resources (DWR).

Manhattan HQ 1320 Research Park Dr. Manhattan, KS 66502 785-564-6638

Topeka Field Office 1131 SW Winding Rd, Ste 400 Topeka, KS 66615 785-296-5733

Stafford Field Office 300 S. Main St Stafford, KS 67578 620-234-5311

Stockton Field Office 820 S. Walnut Stockton, KS 67669 785-425-6787

Garden City Field Office 4532 W. Jones Ave, Ste B Garden City, KS 67846 620-276-2901

Helpful Sources of Information

DWR Water Appropriation Program DWR Water Appropriation Forms KGS Water Well Completion Records **DWR Structures Program**

https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation

https://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-appropriation-forms

https://www.kgs.ku.edu/Magellan/WaterWell/index.html

https://agriculture.ks.gov/divisions-programs/dwr/dam-safety/permit-requirements



IRRIGATION USE SUPPLEMENTAL SHEET

FEB 03 2025

2 ADDRESS: 474 HWY 14 SUPERIOR, NE 68978			Try Y	المحطاة		ONT	OVE				each be irr								
				Bin City			74) [15									Recor	r of I	owne	and
	1/4	SE¼	5			1/4	SV			11/4	NV			E¼	N				
S T R NE NW SW SE NW SW SW SE NW SW SW SE NW SW SW SE NW SW	sw s	NW S	NE NW	NE	SE	sw	NW	NE	SE	sw	NW	NE	SE	sw	NW	NE	R	1	S
15 1S 7W 30 30 35 35 30 30 30 30		30	30 30	30									35	35	30	30	7W	18	15
		ou h					10 - 45 %												
ADDRESS:		SE¼	C \$	L Care			EAT C							ORES	AD	Recor			
S T R NE% NW% SW% SE%	51/4			Cont		1/4	SV			71/4	NW		S:	ORES	ADI				
S T R NE½ NW½ SW½ SE½	51/4	SE¼		Cont		1/4	SV			71/4	NW		S:	ORES	ADI				
S T R NE% NW% SW% SE%	51/4	SE¼		Cont		1/4	SV			71/4	NW		S:	ORES	ADI				
S T R NE½ NW½ SW½ SE½	51/4	SE¼		Cont		1/4	SV			71/4	NW		S:	ORES	ADI				
S T R NE¼ NW¼ SW¼ SE½	51/4	SE¼		Cont		1/4	SV			71/4	NW		S:	ORES	ADI				
S T R NE¼ NW¼ SW¼ SE½ NE NW SW SE NE NW SW SE NE NW SW SE NE NW Landowner of Record NAME: ADDRESS:	SW S	SE¼ NW S	NE NW	NE	SE	SW SW	SW NW	NE	SE	SW	NW NW	NE	S:	DRES SW NAM	ADI NW ADI	NE	R	T	S



FEB 03 2025

KS DEPT OF AGRICULTURE

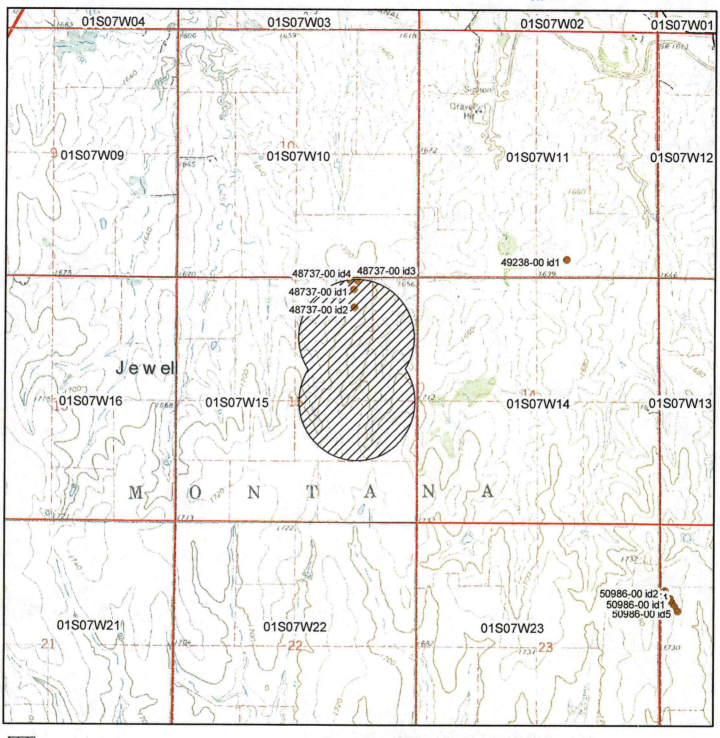
suj	pplem	ompleto iental sl	e the following information heets as needed.	n for the description of	of the operation for the	e irrigation project. Attac
a.	Ind	icate the	e soils in the field(s) and the	heir intake rates:		
			Soil Jame	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
		7	Total:	100 %		
b.	Esti	mate th	e average land slope in the	e field(s):	%	
	Esti	mate th	e maximum land slope in	the field(s):	%	
c.	Тур	e of irr	igation system you propos	e to use (check one):		
	<u>X</u>	C	enter pivot	Center pive	ot - LEPA	"Big gun" sprinkle
			ravity system (furrows)		3 - 2 - 1 - 1	Sideroll sprinkler
	Oth	er, plea	se describe:			
d.	Sys	tem des	ign features:			
	i.	Descr	ribe how you will control t	ailwater: IRRIGATI	ON SCHEDULING	
	ii.	For sp	orinkler systems:			
		(1)	Estimate the operating p	pressure at the distribu	tion system: 35	psi
		(2)	What is the sprinkler pa	ckage design rate? 80	00 gpm	
		(3)	What is the wetted diam	neter (twice the distance	ce the sprinkler throw	s water) of a sprinkler or
			the outer 100 feet of the	system?	feet	
		(4)	Please include a copy of	f the sprinkler package	e design information.	
e.	Cro	p(s) you	intend to irrigate. Please	note any planned cro	p rotations: CORN,	SOYBEANS ETC.
f.	Plea	se desc	ribe how you will determi f you do not plan a full irri	ne when to irrigate an gation). SOIL MOIS	d how much water to	apply (particularly

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

FEB 03 2025

New Application Groundwater

KS DEPT OF AGRICULTURE



Proposed Place of Use

Surface Water Point of Diversion

Groundwater Point of Diversion

1:24,000

Proposed Point(s) of Diversion

Complete Overlap PD & PU with file 48,737-00

Signature Required

By signing this I am stating that to the best of my knowledge that all wells within 1/2 mile of proposed well location are identified on this map.



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

February 14, 2025

BARRY V & KARLA j BLACKSTONE 474 HWY 14 SUPERIOR NE 68976

RE: Application, File No(s). 51414

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application(s) for a permit to appropriate water for beneficial use. Your application(s) has been assigned the file number(s) 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(s) 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(s) 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 Stockton Field Office at 785-425-6787. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser New Applications Lead Water Appropriation Program