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.



KS Dept Of Agriculture

KANSAS DEPARTMENT OF AGRICULTURE Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES Earl D. Lewis Jr., Chief Engineer

50625

File Number

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

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.)

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

City: DES MOINES	CLIVE		State IOWA	_ Zip Co	de 50325	
Telephone Number: (515						
The source of water is:	□ surface water in _		lule	eam)		
OR	☑ groundwater in KA	NSAS RIVE	R	ge basin)		
Certain streams in Kansas when water is released fre subject to these regulation complete and return to the	om storage for use by s on the date we receiv	water assu e your appli	rance district m	embers.	If your app	plication is
			not OR	galle	ons per cale	indar vear.
The maximum quantity of v	water desired is 320	acre-re	et OI	- Sem	P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
to be diverted at a maximu	ım rate of 1300	gallons per	minute OR		cubic feet p	er second.
	been assigned a priorit ter under that priority of of diversion and maxim	gallons per y, the reque number can num quantit	ested maximum NOT be incre y of water are	rate of di ased. P	cubic feet p version and lease be or te and reas	er second. maximum ertain your
Once your application has requested quantity of wat requested maximum rate	m rate of 1300 been assigned a priority representation of diversion and maximare in agreement with the	gallons per y, the reque number can num quantit he Division	ested maximum NOT be incre y of water are of Water Resou	rate of di ased. P	cubic feet p version and lease be or te and reas	er second. maximum ertain your
to be diverted at a maximular of the control of the	m rate of 1300 been assigned a priority of the condense of the priority of the condense of th	gallons per y, the reque number can num quantit he Division	ested maximum NOT be incre y of water are of Water Resou	rate of di ased. Pi appropria rces' requ	cubic feet p version and lease be or te and reas	er second. maximum ertain your conable for
once your application has requested quantity of wat requested maximum rate your proposed project and The water is intended to be	m rate of 1300 been assigned a priority of the condense of the priority of the condense of th	gallons per y, the reque number can num quantit he Division c use Intended (c)	minute OR ested maximum NOT be incre y of water are of Water Resou	rate of di ased. P appropria rces' requ (d)	cubic feet p version and lease be or te and reas uirements.	er second. maximum ertain your conable for
Once your application has requested quantity of wat requested maximum rate your proposed project and The water is intended to be (a) Artificial Recharge	the rate of 1300 been assigned a priority of the runder that priority of diversion and maximare in agreement with the appropriated for (Check (b) Irrigation	gallons per y, the reque number can num quantit he Division c use Intended (c) (g) S	minute OR ested maximum NOT be incre y of water are a of Water Resou th: Recreational	rate of di ased. P appropria rces' requ (d)	cubic feet p version and lease be or te and reas irements. Water P	er second. maximum ertain your conable for ower nt Control
to be diverted at a maximular once your application has requested quantity of wat requested maximum rate your proposed project and The water is intended to be (a) Artificial Recharge (e) Industrial	the rate of 1300 been assigned a priority of diversion and maximare in agreement with the appropriated for (Check (b) Irrigation (f) Dewatering	gallons per y, the reque number can num quantit he Division (c) F (g) S (k) F	minute OR ested maximum NOT be incre y of water are of Water Resou th: Recreational Stockwatering	rate of di ased. P appropria rces' requ (d)	version and lease be or te and reas uirements. Water P	er second. maximum ertain your conable for ower nt Control

DWR 1-100 (Revised 06/16/2014)

8/5/2021 LMoody

(S Dept Of Agriculture	File No
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5.	The	location of the proposed wells, pump sites or other works for diversion of water is:										
	Not	e: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.										
	(A)	One in the <u>SE</u> quarter of the <u>NE</u> quarter of the <u>NE</u> quarter of Section <u>32</u> , more particularly described as										
		being near a point 4000 feet North and 650 feet West of the Southeast corner of said section, in										
		Township 12 South, Range 21 EAST, LEAVENWORTH County, Kansas.										
	(B)	One in the quarter of the quarter of the quarter of Section, more particularly										
		described as being near a point feet North and feet West of the Southeast corner of said										
		section, in Township South, Range East/West (circle one), County, Kansas.										
	(C)	One in the quarter of the quarter of the quarter of Section, more particularly										
		described as being near a point feet North and feet West of the Southeast corner of said										
		section, in Township South, Range East/West (circle one), County, Kansas.										
	(D)	One in the quarter of the quarter of the quarter of Section, more particularly										
		described as being near a point feet North and feet West of the Southeast corner of said										
		section, in Township South, Range East/West (circle one), County, Kansas.										
	than	attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more in four wells in the same local source of supply within a 300 foot radius circle which are being operated by the supply water to a supply water to supply water to										
6.	and the second s											
	APPLICANT (same address and blankone number)											
	(name, address and telephone number)											
	(name, address and telephone number)											
	land	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the downer's authorized representative. Provide a copy of a recorded deed, lease, easement or other numerit 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										
	The	applicant must provide the required information or signature irrespective of whether they are the										
	lane	downer. Failure to complete this portion of the application will cause it to be unacceptable for filing and application will be returned to the applicant.										
7.	The	proposed project for diversion of water will consist of ONE WELL										
	and	(number of wells, pumps or dams, etc.) I (was)(will be) completed (by) ALREADY COMPLETE										
0.0		(Month/Day/Year - each was or will be completed) a first actual application of water for the proposed beneficial use was or is estimated to be JUNE 2021										
8.	1116	(Mo/Day/Year)										

8/4/2021

Water Resources Received

KS Dept Of Agriculture

9.	Will pe	sticide, fe	ertilizer, or other	er foreign substan					
	works?					tossibly	- we	will	4
	☐ Yes	⊠ No	If "yes", a ch	eck valve shall be	required.	Possibly	and	will	adina
	All cher	migation :	safety requirem	ents must be met	including a che	emigation perr	nit and repo	orting rec	quirements.
10.	submitt surface Have y	ting the a drainage ou also m	pplication. Ple e area above the nade an applica	tion for a permit fo	rvoir area capa	acity table and	I inform us	of the to	tal acres of
			s? Yes	No ctures permit num	her here				
						uired NOT AP	DI ICABI E		
	• IT II	io, expiair	n nere wny a vv	ater Structures pe	rmit is not requ	ned NOTAP	PLICABLE		
11.	showing the sec	g the follo	owing informati section lines of	emented by a U.S on. On the topog r the section com e following inform	raphic map, as ers and show	erial photograp	h, or plat, i	identify the	he center of
	div	ersion w	orks) should b	sed point(s) of d e plotted as desc he East-West dist	cribed in Parag	graph No. 5 (of the appli	ication, s	showing the
	wit	hin ½ mil d mailing	e of the propos	undwater, please ed well or wells. I property owner o	dentify each ex	xisting well as	to its use a	and furnis	sh the name
	(c) If t	he applic d ½ mile	ation is for surf upstream from	ace water, the nar your property line:	mes and addre s must be show	esses of the la wn.	ndowner(s)	½ mile	downstream
			n of the propos graph or plat.	ed place of use s	hould be show	vn by crossha	tching on ti	he topog	raphic map,
			cation of the pi	pelines, canals, re use.	servoirs or oth	er facilities for	conveying	water fro	om the point
	nu	7.5 minut imbers to ansas 66	: Kansas Geole	ographic map ma ogical Survey, 193	y be obtained 80 Constant, Ca	by providing t ampus West, I	he section, University of	township of Kansas	p and range s, Lawrence,
12.	diversi	ion points	s or any of the	ntion of water, wa same place of us permits or water r	se described i	in this applicat	tion. Also	list any	other recent
	P/D -	29914	P/U - 29914 (P	ARTIAL)					
						va-regimina a			
	_								

8/4/2021

Water Resources Received

File	No			
1 1975.4	1 45.7			

KS Dept Of Agriculture

	well has not been complete											
	Information below is from:	☐ Test holes	Well	as completed	☐ Driller	rs log attached						
	Well location as shown in po	aragraph	(A)	(B)	(C)	(D)						
	Date Drilled		5-28-77									
	Total depth of well		50'									
	Depth to water bearing form	nation										
	Depth to static water level		22'									
	Depth to bottom of pump in	take pipe										
		(name, add	ress and tel	ephone number	7)							
	(name, address and telephone number)											
		(name, add	ress and tel	ephone number	7)							
	The undersigned states that this application is submitted at Cline	itted in good fail	th	day of(m		his/her knowledge an						
	Dated at Galla	, avairious	o, eno	(m	onth)	(year)						
	arthu	V. Reis										
	(Applicant Signatu											
By												
2.000	(Agent or Officer Sign	nature)										
_	(Agent or Officer - Plear	se Print)										
eisto	d by BRETT BUNGER		TEO/ASS	T WATER COM	IM Date:	8-3-21						

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FEE SCHEDULE

 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

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.

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

KS Dept Of Agriculture

IRRIGATION USE SUPPLEMENTAL SHEET

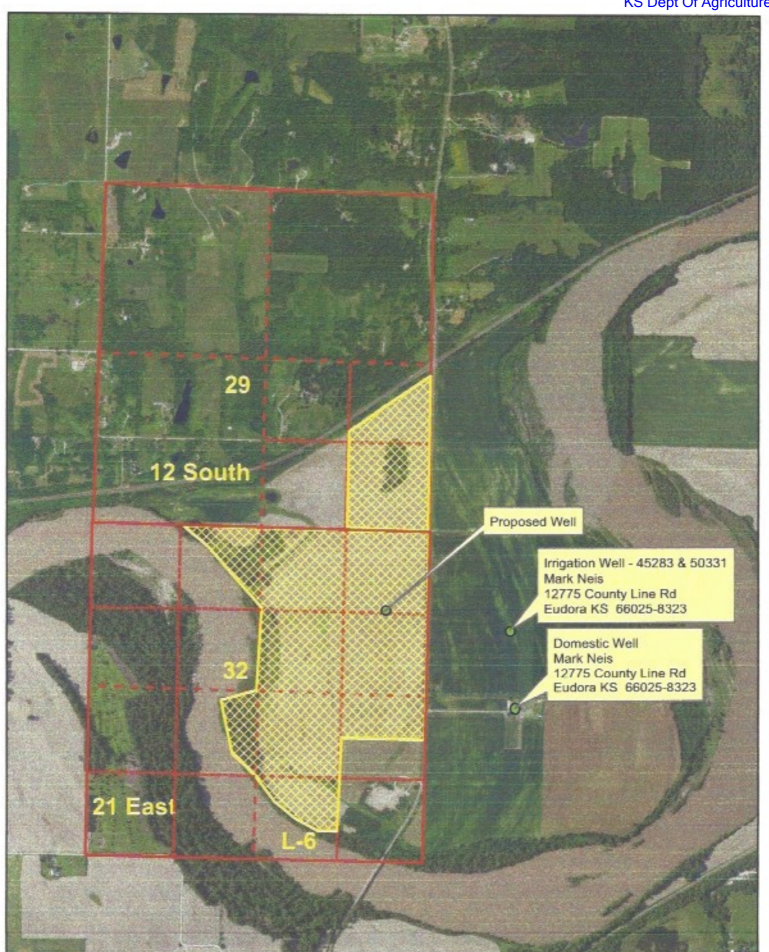
							Fi	le No					_						
			Nan	ne of	Appli	icant ((Pleas	e Pri	nt): A	RTE	UR	NEIS				-ii-			
d	esign	ate th	oly the ne acti Recor	ial nu	mber	of ac	res to	be in	rigate	lowne d in e	er, the	legal orty ad	l desc are tra	riptio et or	n of fracti	the la	nds to	o be in n there	rigated, ar
				ADI	DRES	S: 15	75 N	W 10	6 TH S	T D	ES N	IOIN	ES IO	OWA	503	25			
S	Т	R		NI	11/4			-	W34			SV	V%			SI	5%		TOTAL.
"		-	NE.	NW	SW	SE	NE	NW	sw	SE	NE	NW	SW	SE	NE	NW	sw	SE	TOTAL.
29	12	21E													16.5			40	56.5
32	12	21E	40	40	40	40	15.5				11				20	40	17 L-6	Н	263.5
and S	T	R	NE	ADI			NE		w¼ sw	SE	NE		v¼ sw	SE	NE	SI	sw	SE	TOTAL
and	own	er of	Recor																
	T	R	NE	NW	sw	SE	NE	NW	sw	SE	NE		sw	SE	NE		SW	SE	TOTAL

1:18,000

New Application

Water Resources Received

KS Dept Of Agriculture



8-3-2021

Water Resources Received

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Mr. Bringer

Thank you for preparing this Application!,

attached is a signed application.

S'el call you on wednesday morning and give you the credet card information for the fee,

Thank you again, For you to take the time for me, a midst all your personal matters, is exceptional.

Cetha heis

Ca Keith Jucker

DATA ENTRY SYSTEM ID NUMBER SHEET

FILE NUMBER	50625		
APPLICANT PERSON ID & SEQ #		PDIV ID 12539	BATTERY ID
63276	·		
	· ·	· · · · · · · · · · · · · · · · · · ·	·
	. *	•	
LANDOWNER PERSON ID & SEQ #	•	31934 INCOMPLETE O/L	
63276		18951 INCOMPLETE O/L	
		· · · · · · · · · · · · · · · · · · ·	•
		<u> </u>	
WATER USE CORRE	SPONDENT		
PERSON ID & SEQ # 63276			

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

August 9, 2021

ARTHUR NEIS 1575 NW 106TH ST CLIVE IA 50325

RE: Application, File No(s). 50625

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 Topeka Field Office at 785-296-5733. Topeka Field Office at 785-296-5733. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser

New Applications Lead

Water Appropriation Program

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

August 9, 2021

ARTHUR NEIS 1575 NW 106TH ST CLIVE IA 50325

RE:

Application, File No(s). 50625

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.

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Sincerely,

Kris Neuhauser

New Applications Lead

Water Appropriation Program