

KANSAS DEPARTMENT OF AGRICULTURE Mike Beam, Secretary of Agriculture

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

File Number

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

WATER RESOURCES RECEIVED

DEC 1 2 2024

KS DEPT OF AGRICULTURE

12 09 pm

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: Name of Applicant (Please Print): Ronald Jueneman Address: 2099 Xavier Rd. City: Hanover State KS Zip Code 66945 Email- Mi ucheman Dyahoo.com Telephone Number: (785) 747-6623 The source of water is: Surface water in Zeka Creek OR groundwater in (drainage basin) Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources. The maximum quantity of water desired is 22.9 acre-feet OR _____ gallons per calendar year, to be diverted at a maximum rate of _____ gallons per minute OR ___ cubic feet per second. Once your application has been assigned a priority, the requested maximum rate of diversion and maximum requested quantity of water under that priority number can NOT be increased. Please be certain your requested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your proposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use Intended): (a) Artificial Recharge (b) Irrigation (c) Recreational (d) Water Power (e) Industrial (f) Municipal (g) Stockwatering (h) Sediment Control (i) Domestic (i) Dewatering (k) ☐ Hydraulic Dredging (I) Fire Protection (m) ☐ Thermal Exchange (n) ☐ Contamination Remediation YOU MUST COMPLETE AND ATTACH ADDITIONAL DIVISION OF WATER RESOURCES FORM(S) PROVIDING INFORMATION TO SUBSTANTIATE YOUR REQUEST FOR THE AMOUNT OF WATER FOR THE INTENDED USE REFERENCED ABOVE.

Source G/S County

Receipt Date 12 112 12024

DWR 1-100 (Revised 05/17/2019)

Meets K.A.R. 5-3-1 (YES / NO) Use

Fee \$ 100

For Office Use Only:

F.O. GMD

Code

Date 12/16/2

WATER RESOURCES RECEIVED

Note: 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 NE quarter of the NE quarter of the NE quarter of Section 24, more particularly described being near a point 4914 feet North and 631 feet West of the Southeast corner of said section, in Townsl 2 South, Range 4 East (circle one), Washington County, Kans. (B) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of site section, in Township South, Range East (circle one), County, Kans. (C) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of site section, in Township South, Range East/West (circle one), County, Kans. (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of site section, in Township South, Range East/West (circle one), County, Kans. (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of site section, in Township South, Range East/West (circle one), County, Kans. (E) The source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (1/2) mile rain the same local source of supply within a 300 foot radius circle with a quarter (1/2) mile rain the same local source of supply within a 300 foot radius circl	hip as. arly aid as. arly aid as.
being near a point 4914 feet North and 631 feet West of the Southeast corner of said section, in Townsi 2 South, Range 4 East (circle one), Washington	hip as. arly aid as. arly aid as.
2 South, Range 4 East (circle one), Washington	as. arly aid as. arly aid as.
(B) One in thequarter of thequarter of thequarter of Section, more particular described as being near a pointfeet North andfeet West of the Southeast corner of section, in Township South, Range East (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), County, Kanssection, in Township South, Range East/West (circle one), South, Range East/West (circle one), Sout	arly aid as. arly aid as.
described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East (circle one), County, Kansal (C) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kansal (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kansal If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (1/2) mile rain the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not methan four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	aid as. arly aid as.
section, in Township South, Range East (circle one), County, Kansa (C) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kansa (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kansa If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (½) mile rain the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not methan four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	as. arly aid as.
(C) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kans. (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kans. If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (½) mile rain the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not ment than four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	arly aid as.
described as being near a point feet North and feet West of the Southeast corner of s section, in Township South, Range East/West (circle one), County, Kans (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of s section, in Township South, Range East/West (circle one), County, Kans If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (½) mile rain the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not must than four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	aid as.
section, in Township South, Range East/West (circle one), County, Kans (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kans If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (½) mile ratin the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not methan four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	as.
section, in Township South, Range East/West (circle one), County, Kans (D) One in the quarter of the quarter of the quarter of Section, more particular described as being near a point feet North and feet West of the Southeast corner of section, in Township South, Range East/West (circle one), County, Kans If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (½) mile ratin the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not methan four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	as.
described as being near a point feet North and feet West of the Southeast corner of s section, in Township South, Range East/West (circle one), County, Kans If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (%) mile rain the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not me than four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	irly
described as being near a point feet North and feet West of the Southeast corner of s section, in Township South, Range East/West (circle one), County, Kans If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (%) mile rain the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not me than four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	,
section, in Township South, Range East/West (circle one), County, Kans If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (½) mile ra- in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not me than four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	aid
If the source of supply is groundwater, a separate application shall be filed for each proposed well or batter wells, except that a single application may include up to four wells within a circle with a quarter (½) mile rain the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not me than four wells in the same local source of supply within a 300 foot radius circle which are being operated pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to common distribution system. 6. The owner of the point of diversion, if other than the applicant is (please print): (name, address and telephone number)	
(name, address and telephone number) (name, address and telephone number)	by
(name, address and telephone number)	
	-
You must provide evidence of legal access to, or control of, the point of diversion from the landowner or	-
landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or of 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 Dec. 14 2019 Applicant's Signature	
The applicant must provide the required information or signature irrespective of whether they are landowner. 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 1 diversion	
and (will be) completed (by) March 31, 2025 (Month/Day/Year - each was or will be completed)	
8. The first actual application of water for the proposed beneficial use was or is estimated to be 3/31/25	_

	Will	pesticide, fer	rtilizer, or other f	foreign substanc	e be injected into	the water pumped	from the diversi	on works?
	O Y	es 🛛 No	If "yes", a ch	eck valve shall b	e required.			
100	All c	hemigation s	safety requirem	ents must be me	t including a cher	migation permit an	d reporting requ	irements.
	subr	nitting the a	ng to impound of pplication. Please area above the	ase attach a res	ntact the Division ervoir area capac	of Water Resource city table and infor	es for assistance m us of the total	ce, prior to al acres of
			nade an applica s? □ Yes	ition for a permit ☐ No	for construction of	of this dam and res	servoir with the I	Division of
	•	If yes, show	the Water Struc	ctures permit nur	mber here		<u></u>	
	•	If no, explain	here why a W	ater Structures p	ermit is not requi	red Applicant is al	so applying for	a stream
		obstruction (permit in order t	to construct the c	diversion.			
	show the	wing the follo section, the	owing information section lines o	on. On the topo	graphic map, aer mers and show t	nic map, aerial pho ial photograph, or he appropriate sec	plat, identify the	e center of
		diversion wo	orks) should be	plotted as descri	bed in Paragraph	stream-bank inst n No. 5 of the appli ne or southeast cor	cation, showing	
		1/2 mile of th	e proposed we	ll or wells. Ident	tify each existing	of any existing wa well as to its use no wells within ½	and furnish the	name and
					ames and addres es must be show	ses of the landow	ner(s) 1/2 mile do	ownstream
			n of the proposingraph or plat.	ed place of use	should be shown	n by crosshatching	on the topogra	aphic map,
			cation of the pi		reservoirs or othe	er facilities for conv	eying water fror	m the point
		A 7.5 minut numbers to Kansas 66	: Kansas Geold	ographic map m ogical Survey, 19	ay be obtained b 30 Constant, Ca	y providing the se mpus West, Unive	ection, township rsity of Kansas.	and range Lawrence,
	dive	ersion points	s or any of the	same place of	use described in	sted right file num this application. tion with the filing	Also list any of	ther recent
				-		- diga - to a garage		
							WATER	RESOURC CEIVED

File No.

DEC 1 2 2024

Info	ormation below is from:	☐ Test holes	□ Well as	completed	☐ Drillers	log attached
	/ell location as shown in pa o.	aragraph	(A)	(B)	(C)	(D)
D	ate Drilled	_				
T	otal depth of well					
D	epth to water bearing form	nation _				
D	epth to static water level	_			-	****
D	epth to bottom of pump int	take pipe			-	Migration of the State of the S
	wner, tenant, agent or otherwise e owner(s) of the property		r is used, if ot	her than the	applicant, is	(please print):
		where the water	ess and telep	hone number)	(please print):
Th	e owner(s) of the property	(name, addre	ess and telep	hone number)	
		(name, addre	ess and telepess and telepess and telepess set forth abo	hone number)	
Th	e owner(s) of the property	(name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t	the best of h	
Th	e owner(s) of the property e undersigned states that at this application is submit	(name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t	the best of h	
Th Th tha	e owner(s) of the property e undersigned states that at this application is submit	(name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t) the best of h	
Th Th tha	e owner(s) of the property e undersigned states that at this application is submit at the at Honover	(name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t) the best of h	
Th that	e owner(s) of the property e undersigned states that at this application is submit	(name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t) the best of h	
Th Th tha	e owner(s) of the property e undersigned states that at this application is submit at the at Honour((name, addre (name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t) the best of h	
The the Da	e owner(s) of the property e undersigned states that at this application is submit at the at Honover	(name, addre (name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t) the best of h	
The the Da	e owner(s) of the property e undersigned states that at this application is submit at the at Honour((name, addre (name, addre (name, addre the information tted in good faith	ess and telep ess and telep set forth abo	hone number hone number ve is true to t) the best of h	

(office/title)



File No. ___



DEC 1 2 2024

FEE SCHEDULE

KS DEPT OF AGRICULTURE

 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

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

DEC 1 2 2024

RECREATIONAL USE SUPPLEMENTAL SHEET

KS DEPT OF ABRICULTURE

Please indi		lease Print): Ronald Jueneman I use (boating, fishing, swimming, etc.): fishing, swimming.
	marize how the water v	will be used and justify the quantity of water requested:the holding ponds.
Red	quested amount = I	nitial Filling + 1 yr net evap.
	22.9 Ac. I	Ft. = 18.3 Ac. Ft. + 4.6 Ac. Ft.
	1 yr net e	evap. = 16" x 3.47 Ac. = 4.6 Ac. Ft.
Please com	ESTIMATED	le showing estimated future water requirements: FUTURE WATER DIVERTED/STORED WATER TO BE DIVERTED (ACRE-FEET OR
Please com	1901	FUTURE WATER DIVERTED/STORED
Please com	ESTIMATED NEXT 5 YEARS	
Please com	NEXT 5 YEARS Year 1	FUTURE WATER DIVERTED/STORED WATER TO BE DIVERTED (ACRE-FEET OR
Please com	NEXT 5 YEARS Year 1 Year 2	FUTURE WATER DIVERTED/STORED WATER TO BE DIVERTED (ACRE-FEET OR
Please com	NEXT 5 YEARS Year 1 Year 2 Year 3	FUTURE WATER DIVERTED/STORED WATER TO BE DIVERTED (ACRE-FEET OR
Please com	NEXT 5 YEARS Year 1 Year 2	FUTURE WATER DIVERTED/STORED WATER TO BE DIVERTED (ACRE-FEET OR

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

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

December 20, 2024

RONALD JUENEMAN 2099 XAVIER RD HANOVER KS 66945

RE: Application, File No(s). 51376

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. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser New Applications Lead

Water Appropriation Program