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 OF AGRICULTURE Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES

Earl D. Lewis Jr., Chief Engineer

File Number	50821
This item to be completed	by the Division of Water Resource

WATER RESOURCES RECEIVED

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

JUL 0 1 2022 11:20

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.) 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

ter is released from the control of the Division of the Division of the control o	5) 747-6969 □ surface w □ groundwa as have minimulated storage for under the second of Water Resort water desired that the storage for under the size of water desired that the storage for under the size of water desired that the storage for water desired the storage for water desired that the storage for water desired the storage for water desired that the storage for water desired that the storage for water desired that the stor	water in ater in <u>LI</u> um target use by wa eive your a ources. is <u>192</u>	flows esiater assu applicatio	e River (o stablished by law urance district me ion, you will be se	(stream) drainage ba or may the appearment the appearment of the	be subject to admini If your application is ppropriate form to co	subject omplete
cenleaf The Number: (788) The	5) 747-6969 surface w groundwa as have minimu om storage for u ne date we rece n of Water Reso f water desired num rate of 800 as been assigne	water in ater in <u>LI</u> um target use by wa eive your a ources. is 192	flows esiater assu applicatio	e River (contact the stablished by law burance district meaning) and the stable	(stream) drainage ba or may the appearment the appearment of the	be subject to admini If your application is ppropriate form to co	subject omplete
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erted at a maxim ur application ha d quantity of wate	num rate of <u>800</u> as been assigne)	_ gallons				ar year,
ur application ha	as been assigne			s per minute OR			•
d quantity of wate						cubic feet per s	second.
	on and maximur	iority num m quantity	nber can ty of wate	NOT be increase	ed. Pleas te and rea	of diversion and ma se be certain your red asonable for your pr	quested
er is intended to I	be appropriated	d for (Chec	ck use inte	tended):			
tificial Recharge	(b) ⊠ Irriga	ation	-(c)	☐ Recreationa	1,	(d) Water Pow	er
omestic	(j) □ Dewa	atering	(k)	☐ Hydraulic Dr	edging	(I) ☐ Fire Protec	tion
ermal Exchange	e (n) ☐ Cont	taminatio	n Remed	diation		4.7	
COMPLETE AND A	ATTACH ADDITION JEST FOR THE AM	NAL DIVISI MOUNT OF	ION OF WATER FO	VATER RESOURCES	S FORM(S) D USE REF) PROVIDING INFORMA ERENCED ABOVE.	TION TO
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The	e 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 $\underline{\text{NE}}$ quarter of the $\underline{\text{NE}}$ quarter of the $\underline{\text{SE}}$ quarter of Section $\underline{\text{21}}$, more particularly described as
	being near a point <u>2240</u> feet North and <u>525</u> feet West of the Southeast corner of said section, in Township <u>3</u>
	South, Range <u>4</u> East, <u>Washington</u> 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.
not dist	wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common ribution system. sowner of the point of diversion, if other than the applicant is (please print):
THE	
	(name, address and telephone number)
	(name, address and telephone number)
land	nust 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 document or 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
Fail	Applicant's Signature applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information or signature irrespective of whether they are the landowner. The applicant must provide the required information will cause it to be unacceptable for filing and the application will returned to the applicant.
The	e proposed project for diversion of water will consist of 1 Well
and	(number of wells, pumps or dams, etc.) (was)(will be) completed (by) ASAP (Marth/Day/Year, each was as will be completed)
The	(Month/Day/Year - each was or will be completed) e first actual application of water for the proposed beneficial use was or is estimated to be
(IVIO/	Day/Year)

5.

6.

7.

8.

File No. _____

9.	Will 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.
	All chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☐ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required N/A
11.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, 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.
12.	List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.
	Place of Use Overlap with 47,720. Will be limited to 192 Acre-feet when combined with Water Appropriation no.
	47,720.
	No. of the contract of the con
	WATER RESOURCES

JUL **01** 2022

File No.

13.	Furnish the following well in has not been completed, give	ve information ob	tained from	test holes, i	f available.					
	Information below is from:	☐ Test holes	☐ Well	as complete	d ☐ Drillers	log attached				
	Well location as shown in p	aragraph	(A)	(B)	(C)	(D)				
	Date Drilled	_								
	Total depth of well									
	Depth to water bearing form	nation _		-						
	Depth to static water level	_			<u> </u>					
	Depth to bottom of pump in	take pipe								
14.	Owner (owner, tenant, agent or otherwis	<u>e)</u> .								
15.	The owner(s) of the property where the water is used, if other than the applicant, is (please print):									
	Applicant (name, address and telephone number)									
		(name, addr	ess and tel	ephone num	ber)					
16.	The undersigned states that this application is submitted		set forth abo	ove is true to t	he best of his/he	er knowledge and that				
	Dated at Manhattan	, Kansas	s, this 16	_ day of	June	2022				
			,		(month)	(year)				
	Mile Billia (Applicant Signatu	re)								
<u>B</u>	y (Agent or Officer Sign	ature)	_							
_	(Agent or Officer - Pleas	se Print)								

JUL 0 1 2022

File No. _____

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	o 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

IRRIGATION USE SUPPLEMENTAL SHEET

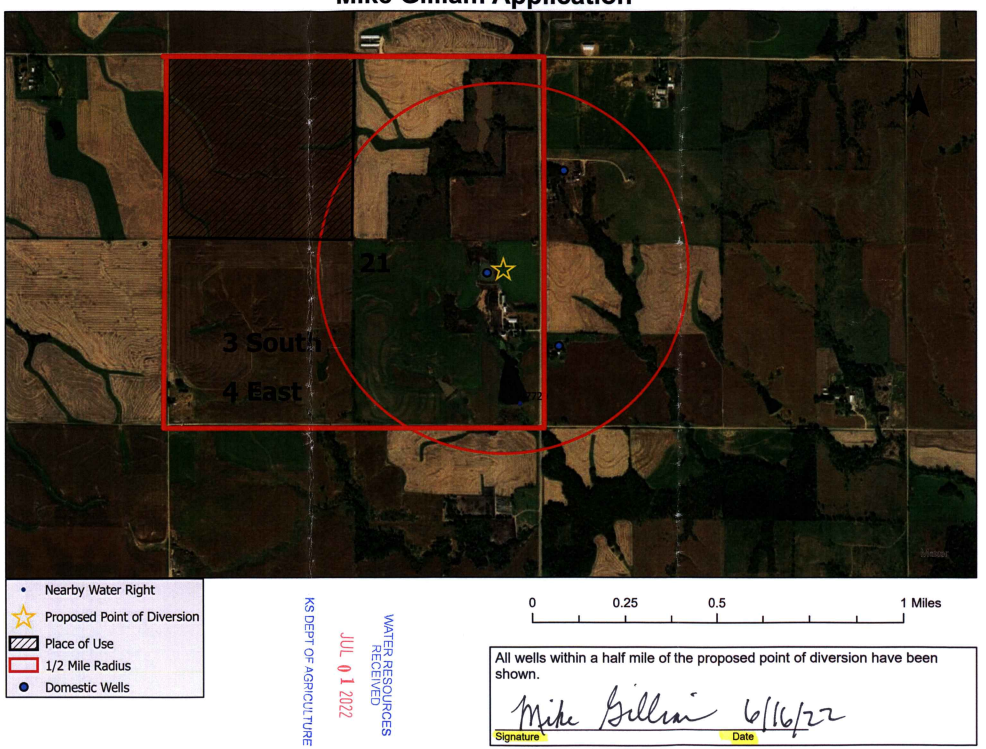
							Fi	le No			_								
			Nan	ne of	Appli	cant	(Pleas	e Prir	nt): <u>N</u>	like (Gilliar	n						-	
1. I	Please lesign	supp ate th	ly the	e nam ıal nu	e and mber	addr of ac	ess o	f each be irr	lanc	lowne d in e	er, the	legal orty ac	l desc ere tra	riptio ct or	n of t	the la	nds to	o be ir n there	rigated, and eof:
Land	lowne	r of l	Recor	·d]	NAM	E: <u>M</u>	ike Gi	illiam											
				ADI	ORES	S:													
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21	3S	4E					40	40	40	40									160
Land	Landowner of Record NAME:																		
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				ADI	DRES	S:													
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S	Т	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
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						ı													
														WA	ATER RE	RES	OURC /ED	CES	

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a.	Indicate the soils in the field	(s) and their intake rates:		
	Soil Name	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
	Total:	100 %		
b.	Estimate the average land slo	ope in the field(s):	%	
	Estimate the maximum land	slope in the field(s):	%	
c.	Type of irrigation system yo	u propose to use (check one):		
	X Center pivot	Center piv	ot - LEPA	"Big gun" sprinkler
	Gravity system (fur		stem (borders)	
	Other, please describe:			
•	C			
d.	System design features:			
d.		control tailwater: No tailwat	er	
d.		control tailwater: No tailwat	er	
d.		control tailwater: No tailwat	er	
d.	i. Describe how you willii. For sprinkler systems:	control tailwater: No tailwat		psi
d.	i. Describe how you willii. For sprinkler systems:(1) Estimate the op		ution system:	psi
d.	 i. Describe how you will ii. For sprinkler systems: (1) Estimate the op (2) What is the spr 	perating pressure at the distrib	ution system:	
d.	 i. Describe how you will ii. For sprinkler systems: (1) Estimate the op (2) What is the spr (3) What is the we 	perating pressure at the distrib inkler package design rate? _	ution system: gpm ace the sprinkler throw feet	vs water) of a sprinkler on
d.	 i. Describe how you will ii. For sprinkler systems: (1) Estimate the op (2) What is the spr (3) What is the we the outer 100 for 	perating pressure at the distribution of the distribution of the distribution of the distant the dista	ution system: gpm ace the sprinkler throw feet	vs water) of a sprinkler on
e.	 i. Describe how you will ii. For sprinkler systems: (1) Estimate the op (2) What is the spr (3) What is the we the outer 100 for (4) Please include 	perating pressure at the distribution of the distribution of the distant ted diameter (twice the distant ted of the system?	ution system: gpm ace the sprinkler throw feet de design information.	vs water) of a sprinkler on
	 i. Describe how you will ii. For sprinkler systems: (1) Estimate the op (2) What is the spr (3) What is the we the outer 100 for (4) Please include 	perating pressure at the distribution of the distant and the system?	ution system: gpm ace the sprinkler throw feet de design information.	vs water) of a sprinkler on
	 i. Describe how you will ii. For sprinkler systems: (1) Estimate the op (2) What is the spr (3) What is the we the outer 100 for (4) Please include 	perating pressure at the distribution of the distant and the system?	ution system: gpm ace the sprinkler throw feet de design information.	vs water) of a sprinkler on

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

Mike Gilliam Application



		(Date)
Kansas Department of Agriculture Division of Water Resources Earl D. Lewis, Jr., Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502		
	Re:	Application File No.
		Minimum Desirable Streamflow
I understand that a Minimum Desirable Streethe legislature for the source of supply to which the		
I understand that diversion of water pur regulation any time Minimum Desirable Streamflow		
I also understand that if this application is a by the Division of Water Resources, when I would this could affect the economics of my decision to a	not be	allowed to divert water. I realize that
I am aware of the above factors, and w Division of Water Resources proceed with proces referenced application.		
	Signa	The Gilliant
State of Kansas)) ss) ss	(Print	Applicant's Name)
I hereby certify that the foregoing instrume before me this 22 day of 10 ng , 20 2	ent was	signed in my presence and sworn to
NOTARY PUBLIC - State of Kansas DAWN LINENBERGER My Appt. Exp. 4524	Notar	m Ironborgs Public
My Commission Expires: 4-5-26		•

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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 To: Kansas Department of Agriculture Division of Water Resources 1320 Research Park Drive Manhattan, KS 66520 Telephone: (785) 561-6778 Re: Domestic Well Spacing Consent Form

I, Mike Gillia	am	, own a well in the _	NW
Quarter of the	SW Quarter of the	SE Quarter of Sec	tion <u>21</u> ,
Township 3	South, Range4 East,	Washington C	ounty, Kansas.
Water from this we	ell is used only for domestic pu	urposes as follows:	
\$	household use;		
\$	watering of livestock, pou	•	С
\$	irrigation of lands not exceed in area for the growing of ga	. ,	
I understand	d that an application for a perr	nit to appropriate water, A	application, File
No	, has been filed with the Di	vision of Water Resource	es and that the
applicant seeks to	use water from <u>one well</u>	located closer	to my domestic
well than allowed b	by the rules and regulations of	the Chief Engineer, in pa	rticular K.A.R.
5-4-4	I hereby give	my permission to the app	olicant to install
new well	at a location a	pproximately <u>320</u>	_ feet from my
domestic well if the	e same is allowed and permitt	ed by the Chief Engineer.	

By giving my permission, I do not waive any right I may have to file a complaint with

the Chief Engineer or to make a written request to secure water, pursuant to K.A.R. 5-4-1, if

the use of my well becomes impaired such that I am unable to exercise my domestic water

right, nor do I waive any other rights I may have under the Kansas Water Appropriation Act

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or the rules and regulations of the Chief Engineer.

I acknowledge that my permission has been given freely and voluntarily. I further acknowledge that I have not entered any agreement either oral or in writing with any person(s) including the Applicant, land owner, or any representative or agent of the applicant or land owner that condition my permission on giving up any of my rights under the Kansas Water Appropriation Act or the rules and regulations of the Chief Engineer or that condition my permission on reliance on any person or entity other than the Chief Engineer to investigate any claims of impairment I may make with respect to my domestic well or to secure water to satisfy my domestic water right.

Michael E. Sill	
Signature	
1427 Upland Rd	
Address (please print) KS 66943	
City/Town, State (please print)	
181, 747 - 34 6969	
Phone	
<i></i>	
State of 1905av	
County of Washington	
Signed or attested before me on 4210 by	Michael EGilliam
	(Please print name of signatory)

Notary Public

[My appointment expires: 4.5.24]

NOTARY PUBLIC - State of Kansas DAWN LINENBERGER

My Appt. Exp. <u>L\-S-2L</u>

WATER RESOURCES RECEIVED

JUL 0 1 2022

**********		RECORD		WWC-5		vision of We	200122000		W. W. P.			
		Correction WATER WEI		e in Well Use Fraction		sources App. ection Number	·	Township Numb	Well ID	inge Number		
	WASHI		.i.i.	% SW % NE !		21	Dei	T 3 S		4 E D W		
		Last Name: GIL	LIAM	First: MIKE		ural Addres	s whe					
Business	i:			2 22.02. 17111 1000		Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:						
Address:	1 1000 1 1001	PLAND ROAD										
City:		LEVE	State: KS	ZIP: 66943								
												
WITH		4 DEPTH	OF COM	IPLETED WELL:	1401			39.7750	/1	(decimal degrees)		
SECTION	ON BOX:	Depth(s) Gr	oundwater l	Encountered: 1)		Longitude: 30.9//330 (decimal degrees)						
	N	FIR LEVEL:		- consecutive account of the contract of the c				83 U NAD 27				
				measured on (mo-day				Latitude/Longitude		ς.		
NW	NE	above l	and surface,	measured on (mo-day	-yr))						
	1	Pump test d	ata: Well w	ater was	R.							
W	E	after		pumping					Ή			
SW	SE	nft or		rater was								
		Estimated Y	ield: 400	pumping	. gpm	6 Elevation:ft. Ground			d Level TOC			
	S	Bore Hole I	Diameter:	fl. and	ft. and Source: Land Survey							
	mile			ft.								
		O BE USED A					1					
1. Domestic		3. 🗀	Public Wa	10. 🗆 (10. Oil Field Water Supply: lease							
1	& Garden			g: how many wells? charge: well ID				e: well ID				
Livest	and the same of th	8.	Monitoring	g: well ID		12. Geo		al: how many bores				
2. Imigat	ion	9. Er	vironmenta	l Remediation: well I	D	a) (Loop Horizont				
3. Feedle			Air Sparge	☐ Soil Vapor				Loop Surface Dis				
4. Indust			Recovery	☐ Injection		13. 🔲 (Other (specify):				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:												
Water well	disinfected	? Yes	No									
8 TYPE	OF CASING	G USED: S	tccl PV(C Other	CASI	NG JOINT	S:	Glued Clamped	☐ Welde	zd Threaded		
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 8 in to 115 ft., Diameter 6.5 in to 120 ft., Diameter in to ft. Casing height above land surface 18 in Weight 5.619 lbs/ft. Wall thickness or gauge No. 322												
TYPE OF	SCRFFN C	R PERFORAT	TON MAT	FRIAL	i M iDS./it.	wan unc	CKIICSS	or gauge No. AVAA				
☐ Steel		inless Steel				По	ther (S	Specify)				
☐ Brass		Ivanized Steel			used (open ho			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
SCREEN (OR PERFO	RATION OPE										
	nuous Slot	☐ Mill Slot	☐ Ga	uze Wrapped 🔲 To	orch Cut	Drilled Holes		Other (Specify)	* > * / . > * 4 . * * * *			
		☐ Key Punch			w Cut			a r				
				fi. to								
o CROIT	MATER	AI - I Near o	ament []	Cament arout R	mtonite [7]	Other	10	11., FIOM	11. и) 1L		
Grout Interv	als: From .	o. n. o	112	Cement grout Bo	ft. to	ft., From		ft. to	fl.			
Nearest sou	rce of possil	ole contaminatio	n:									
☐ Septic			ateral Lines	· · · · · · · · · · · · · · · · · · ·		Livestock P		☐ Insectic		1		
Sewer			ess Pool	☐ Sewage La		Fuel Storag		☐ Abando		1		
1	ight Sewer L (Specify)		eepage Pit	☐ Feedyard	L	Fertilizer St	orage	☐ Oil Wel	I/Gas well			
Direction fro	om well? S	OUTH	• • • • • • • • • • • • • • • • •	Distance from w	ell? 200			ñ.				
10 FROM	TO		ITHOLOG		FROM	ТО	LIT	HO. LOG (cont.) or	PLUGGIN	IG INTERVALS		
0	23	BROWN CLA	۱Y		123	126	CA	/ERN				
23	43	SAND (FINE	YELLOW	0	126	140	GR/	AY SHALE				
43	51	TAN CLAY	AN CLAY									
51	86	BLUE CLAY	A 5 14 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					***************************************				
86	101	SAND (FINE				<u> </u>	<u> </u>	***************************************				
101 114	114	GRAY SHAL		OTONE	N							
118	118 120	GRAY SHAL	STUNE		Notes: THIS WELL HAS NO SCREEN. IT HAS 8" PVC CASING TO							
120	123	CAVERN GRAY SHAL	E		APPROXII	WATLY 115'.	APIE	CE OF 6.5 I.D. PIPE	IS PUSHE	DIN THE		
120 123 GRAY SHALE BOTTON FROM 110'-170', OPEN HOLE 120'-140' 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged										or Dlugged		
under my jurisdiction and was completed on (mo-day-year) .9/20/2021 and this record is true to the best of my knowledge and belief.												
Kansas Wa	ter Well Co	intractor's Lice	nse No. 5	18 This W:	ater Well Re	cord was co	mole	ted on (mo-day-ve	ar) 10/7/	2021		
under the b	usiness nan	e of BLUE V	ALLEY D	RILLING INC.	S	gnature 5	-	M		× × × × × × × × × × × × × × × × × × ×		
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.												
		e anchretermanl/ir		TO A TO A STATE OF THE TO	KCA 820-1		VIII 1471	Jose rounds, rought		7/10/2015		

WATER RESOURCES RECEIVED

DATA ENTRY SYSTEM ID NUMBER SHEET

FILE NUMBER	5082	1		٠.		•		
APPLICANT PERSON ID & SEQ #		89679	PDIV ID			BATTER'	BATTERY ID	
68473				•				
	-							
		,						
LANDOWNER		64707	PUSE ID					
PERSON ID & SEQ #		61797						
61641				•				
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							,	
WATER USE CORRESPO	NDENT							
PERSON ID & SEQ #								
61641	-							
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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

July 18, 2022

MIKE GILLIAM 1427 UPLAND RD GREENLEAF KS 66943

RE: Application, File No(s). 50821

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