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.

11/15/2021, 11:47 AM

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

APPLICATION FOR TERM PERMIT

☐ GROUNDWATER☐ SURFACE WATER (check one)

Water Resources Received



KS Dept Of Agriculture of Kansas

STATUTORY FILING FEE MUST ACCOMPANY THIS APPLICATION (Make check payable to the Kansas Department of Agriculture)

1. Applicant: (Please print or type) Name Bowman Enterprises LLS Street Wilroads Feedyard, 11449 Laria City and State Dodge City KS Zip Code 67801 Telephone No. (
Street Wilroads Feedyard, 11449 Laria City and State Dodge City KS Zip Code 67801 Telephone No. (4. Water is to be used for (briefly describe proposed use				
City and State Dodge City KS Zip Code 67801 Telephone No. (and explain the rate and quantity requested):				
Zip Code 67801 Telephone No. (t Way	Stockwater Use at Wilroads Feedyard. File No. 19521-D3 (C4) will be used as an offset				
E-Mail Address Social Security I.D. No and/or Taxpayer I.D. No 2. Location of Point of Diversion: Sec. 9 , Twp. 27 , Rn Ford Distance from Southeast Corner of Sect 3,651						
Social Security I.D. No and/or Taxpayer I.D. No 2. Location of Point of Diversion: Sec9, Twp27, Rn Ford Distance from Southeast Corner of Sect3,651 feet North fr4,198 feet West fr NOTE: If point of diversion is not site specific (i.e approximate geographic center. 3. Water Use Data: Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 1! Drainage Basin Arkansas River Name of Stream See Attached Map)	Location of place of use: Wilroads Feedyard located in Sections 4, 8 & 9-27-24W				
Social Security I.D. No and/or Taxpayer I.D. No 2. Location of Point of Diversion: Sec9, Twp27, Rn Ford Distance from Southeast Corner of Sect3,651 feet North fr4,198 feet West fr NOTE: If point of diversion is not site specific (i.e approximate geographic center. 3. Water Use Data: Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 1! Drainage Basin Arkansas River Name of Stream See Attached Map See Attached Map		VVIII COURT TOCCULOTIS 4, C & C Z7 Z4VV				
2. Location of Point of Diversion: Sec. 9 , Twp. 27 , Rn Ford Distance from Southeast Corner of Sect		6. Period of use:				
Sec. 9 , Twp. 27 , Rn Ford Distance from Southeast Corner of Sect 3,651		Commencing date: 10/1/2021				
Ford Distance from Southeast Corner of Section 3,651 feet North from 4,198 feet West from Note: If point of diversion is not site specific (i.e approximate geographic center.) Water Use Data: Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream See Attached Map		Ending Date: 12/31/2021 Also enter on Item 12				
Distance from Southeast Corner of Sect 3.651	ıg. <u>24</u> , W,	If off-stream pit, check here □.				
3,651 feet North fr 4,198 feet West fr NOTE: If point of diversion is not site specific (i.e approximate geographic center. 3. Water Use Data: Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream See Attached Map	County, Kansas.	Will pit floor intersect water table? Yes ☐ No ☐				
4,198 feet West fr NOTE: If point of diversion is not site specific (i.e approximate geographic center. 3. Water Use Data: Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream Sw See Attached Map	tion:	 Location of the proposed point of diversion and those of other water users within ½ mile shall be indicated on the diagram to the lower-left, scale 1 				
NOTE: If point of diversion is not site specific (i.e approximate geographic center. 3. Water Use Data: Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream NW See Attached Map	om Southeast Corner	inch = 2,000 feet. If surface water, indicate on the diagram the course of				
approximate geographic center. Water Use Data: Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream Sw See Attached Map	om Southeast Corner	the stream, and its name. List other D.W.R. permit numbers that cover the requested point(s) of diversion or place of use here:				
Proposed Max. Pumping Rate (gpm) 50 Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream NW See Attached Map	. groundwater pit) show the	P/D overlap with File No. 38917. P/U overlap with 11 file numbers.				
Amount Requested (acre-feet) 15 per calendar year Depth of Well (feet) Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream NW NE See Attached Map						
per calendar year Depth of Well (feet) Date (completed) (will be completed) 1! Drainage Basin Arkansas River Name of Stream NW See Attached Map)	FEE SCHEDULE				
Depth of Well (feet)		 The filing fee for an application is based on the maximum <u>amount</u> of water use proposed within a year. Except for storage, the fee is: 				
Date (completed) (will be completed) 19 Drainage Basin Arkansas River Name of Stream NW NW See Attached Map		Acre-feet Fee				
Drainage Basin Arkansas River Name of Stream NW NE See Attached Map		0-100 \$200.00 101-320 \$300.00				
Name of Stream NW		More than 320 \$300.00 plus \$20 for each additional 100 acre-feet or any part thereof.				
NW NE SW See Attached Map						
See Attached Map		The fee for an application in which storage is requested, is: Acre-feet Fee				
See Attached Map	NW NE	0-250 \$200.00 More than 250 \$200.00				
See Attached Map	ow st	plus \$20.00 for each additional 250 acre-feet of storage or any part thereof.				
See Attached Map	NE	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.				
	SE	 A request for an extension of time to extend the term of a term permit shall be accompanied by a fee of \$100.00. 				
SW SE	H N	 There is a separate application form for domestic use. Do not use this form for domestic use. 				
SW SE		CONVERSION FACTORS				
		1 acre-foot equals 325,851 gallons 1 million gallons equal 3.07 acre-feet				

For Office Use Only:
F.O. 2 GMD 3 Meets K.A.R. 5-3-1 (YES/NO) Use STK Source G'S County FO By RRP Date 11/15/2 Code TRP Fee \$ 200 TR # Receipt Date 11/15/2 Check # 2\ K35

Assisted by EKF/SFFO

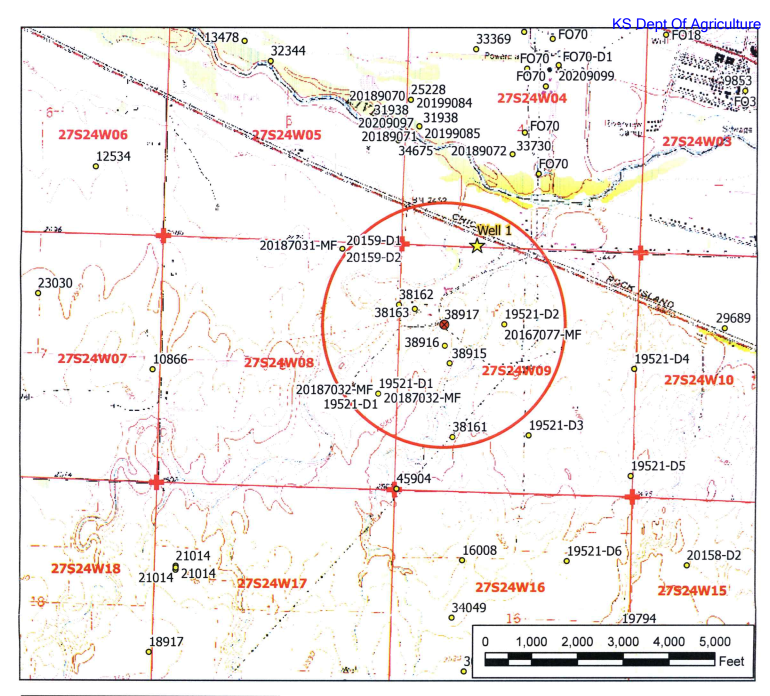
8.	For groundwater use, list below all wells within ½ mile of the proposed well, and plot locations upon the diagram on reverse resource side. If additional space is needed, attach a map.					
	Other we		,			Received
	Well A		Applicant			KS Dept Of Agriculture
	Well B					
9.					ll landowners from a point ½ mil n is located. If additional space i	
	Tract A	Owner(s): Address:				
	Tract B					
10		er of the poir ant		ner than the applicant is		
				(name, address and		
	authori lieu the	zed represer ereof, you ma	ntative. Provide a c y sign the following	copy of a recorded deed g sworn statement:	the point of diversion from the la l, lease, easement or other docul	ment with this application. In
		landowner's	authorized represe	ntative. I declare under	sion described in this application penalty of perjury that the foreg	
		Executed on		, 20	Applicant's Sign	nature
		ete this portio			ure irrespective of whether they a cceptable for filing and the appli	are the landowner. Failure to
11	. The appl	icant states t	hat the information	set hereon is true and	accurate to the best of his/her kn	owledge.
12	agrees the	nat this appro e on <u>Decemb</u>	priation right may ber 31, 2021	be dismissed and termin	natter of abandonment of this are lated upon completion of the program or within any extension of Agriculture.	posed project, said dismissal
13				to nearby water users, d by this application.	at no charge to said users, sho	uld their rights to use water
14	. Water us	e contact per	rson (in event emer	rgency contact is neede	d): Telephone No. <u>(20</u>)-33	39-09 LD
_	1/1	Signature of A	Horice	or	Authorized Representative Manace	
		· (************************************		DO NOT WRITE BE	LOW THIS LINE	
	CONDITIO	ONS OF APPI	ROVAL:			

The applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined. Accurate and complete records shall be furnished to the Chief Engineer by March 1 following the end of each calendar year. Failure to file the annual water use report by the due date, shall cause the applicant to be subject to a civil penalty.

The use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.

The Chief Engineer specifically retains jurisdiction in this matter with authority to make such reasonable reductions in the approved rate of diversion and quantity authorized, and such changes in other terms, conditions, and limitation set forth in this approval and permit to proceed as may be deemed to be in the public interest.

Water Resources Received



Legend

- Water Appropriation
- Proposed Point of Diversion
- **Authorized Point of Diversion**
- Domestic Well
- Section Corner
- Section Line
- Half Mile Circle

Term Permit, File No.

Application Map 9-27S-24W // Ford County

To the best of my knowledge, all wells within one-half mile of the authorized point

of diversion have been shown and they belong to the applicant. Signature / Date 11/2/2021 ∉KF/SFFO 1:24,000 scale

DATA ENTRY SYSTEM ID NUMBER SHEET

FILE NUMBER	20219076 					
APPLICANT PERSON ID & SEQ #		40086	PDIV	ID .		BATTERY ID
67106						
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	-		-			
	•		 -	•		
						
LANDOWNER PERSON ID & SEQ #		15415	PUSE	טו		
67106		23481	-	•		
-	-	40752				,
	•					
-	-		-			
						
WATER USE CORRESPON	DENT					
PERSON ID & SEQ #						
67106				•		
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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

November 24, 2021

BOWMAN ENTERPRISES LLS 11449 LARIAT WAY, WILROADS FEEDYARD DODGE CITY KS 67801

RE: Application, File No(s). 20219076

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 Stafford Field Office at 620-234-5311. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser

New Applications Lead

Water Appropriation Program