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.

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 A **TEMPORARY PERMIT**



20200164

STATUTORY FILING FEE OF \$200.00 MUST ACCOMPANY THIS APPLICATION (Make check payable to the Kansas Department of Agriculture)

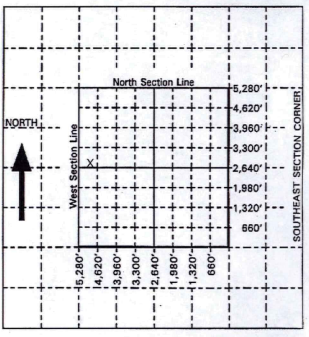
1.	Applicant: (Please print or type)	6.	Period of	f Use (6 months r	maximum):
	Name: Bluestem Pipeline LLC		Commer	ncing Date:	6/1/2
	Mailing Address: One Williams Center, WRC2-W		En	nding Date:	9/1/2
	City and State: Tulsa, OK				
	Zip Code: 74172 Telephone No. (918) 573-0264	7.		of the propose	
	Email Address: alan.johns@williams.com		indicated	d on the diagram l	below. Use ti
2.	Location of Point of Diversion:			e water, indicate m, and its name.	on the diagra
	Sec. 27 , Twp. 24 - S , Rng. 4-W , (E/W),		The s	scale of the diagra	am is 2 inches
	Reno County, Kansas.		Ea	ich small square i	represents 10
	Distance from Southeast Corner of Section:		1	1 1	1 1
	2,850 feet North from Southeast Corner (FSL)		1		!!
	4,780 feet West from Southeast Corner (FEL)		· - i	++	
	Existing well? Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐		İ	North S	ection Line
	If yes, File No		i		
3.	Water Use Data:		NORTH:	g	+-+-+-+
	Proposed Max. Pumping Rate (gpm) 800		A !	6 -+-+-+-	+-+-+-+
	Amount Requested (gallons) 1,300,000	- 1	4+	T X	++++
	(not to exceed four million gallons unless for dewatering)			# -+-+-	+-+-+-+
	Depth of Well (feet), OR	-		≱ -+-+-+-	
	Name of Stream NA - PRIVATELY OWNED POND		• j		+-+-+-+
4.	Water is to be used for (briefly describe proposed use):		+	00,00	,980′-
	Hydrostatic testing of a newly constructed pipe.			5,280′- 4,620′- 3,960′- 3,300′-	1,980′-1,320′-
		. 1	i		i i
	Please note that K.A.R. 5-9-4 limits temporary permits to one (1) project per application.	l			
5.	Location of Place of Use:				
	Sec. 27 , Twp. 24-S , Rng. 4-W , (E/W),				
	Project name and description:				
	The Bluestem Pipeline Project is a 189.2 new build pipeine				
	in Kansas and Oklahoma. 101.1 miles occur in				
	Kansas. The pipeline will transport natural gas				
	liquids.				

Period of Use (6 months maximum):							
Commencing Date:	6/1/2020						
Ending Date:	9/1/2020						
		1					

diversion shall be the center section.

ram the course of

s = 1 mile acres



For Of	fice U	lse Or	nly:	Meets K.	A.R. 5-9-1	(YES / N	NO) Use	IND	Source G/S County_	RN	_{Bv} BMM	5/26/20 Date
Code		TMP	Fee \$	200	TR	#		Receipt Date	e 5.26.200 heck #	103940		N - 12

Sticky Note:
KDA,

this application is supplemental

to the Previously Submitte
application for upstake from
a well on the same property.

Please call me ad 918.573-0264

With any abestions

Thanks!

Alan John

8.				all wells with ed, attach sh		the proposed well, and plot locations	upon the diagram on reverse	
	Well A	Owner(s):			11			
		Address:		74				
	Well B	Owner(s):						
9.	For surface water use, list below the names and addresses of all landowners from a point ½ mile upstream to a point ½ mile downstream of the tract of land upon which the point of diversion is located. If additional space is needed, attach sheet.							
	Tract A	Owner(s):	Randy Ha	der				
					d Haven, KS	67543		
	Tract B	Owner(s):						
		Address:						
10.	The land	downer at the	e location of	the point of c	liversion and w	rater source is:		
	Source	e water is p	oint source	pond water	. Randy Harde	er. See #9 for landowner information	1.	
	İ	have legal andowner's	access to, of authorized r	or control of, epresentative	the point of div	version described in this application for der penalty of perjury that the foregoin	ng is true and correct.	
11.						Signature of Ap		
	a	an D	0				5/22/2020	
	S	ignature of	Applicant		or	Authorized Representative	Date	
	AL	an Joh	ns					
	App	plicant's Nar	me Printed			Title		
				DO	NOT WRITE	BELOW THIS LINE		
-	NDITION	S OF APPR	OVAL:	F-963-7-0-7-9	が対するの。等			

The applicant shall maintain records from which the quantity of water actually diverted may be readily determined.

The use of water herein authorized shall not be made so as to impair any use under existing water rights or prejudicially and unreasonably affect the public interest.

K.S.A. 82a-728 states in part "(a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water . . ."

Water wells must be properly constructed by the well driller to comply with Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

All applications filed after April 12, 1984, are subject to minimum desirable streamflow (MDS) requirements identified and established by the Kansas Legislature pursuant to K.S.A. 82a-703c. There may be times, as determined by the Division of Water Resources, when you would be required to cease diversion of water in order to satisfy MDS requirements. RECEIVED

MAY 2 6 2020

I, Jandy /ARDER Agree to sell water out of water well &						
Pond for the purpose of hydrotesting the Bluestem Pipeline. Jomax						
anticipates a flowrate of 500 - 800 gallon per minute from the well / Pond						
combined and will be using approximately ~41,000 BBL's of water. The water						
will be metered and paid within 20 days of the completion of Bluestem						
hydrotest. Jomax will purchase any hoses / piping to connect to the water						
well and will agree to pay \$.009 / gallon for water used. Well is located at 37°56'02" N Latitude 97° 45'21" Longitude						
Pond is located at 37°56'05" N Latitude 97°45'19" Longitude						
1/						
LANDOWNER ANDY HARDER						
SIGNATURE Ry J. M.						
DATE 5-19-20						

Doub Walker

JOMAX

SIGNATURE

DATE

WATER RESOURCES RECEIVED

MAY 2 6 2020