## 15-007 - 00014-0000 KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	:					•	See Ins	tructi	ions on Reve	rse Side)	l	•					
Open Flow			Test Date: API No. 15														
Deliverabilty				164 Date.													
Company									Lease					W	ell Nun	nber	
		111	ing Co	npa	any, Inc					rthol					1		
County Location			Section			TWP		RNG (E/W)			Acres Attributed		tributed				
Barber NW NW			28			338			14W Gas Gathering Connection								
Field			Reservoir		100				-		o .e	1					
Aetna Completion Date			Mississippian Plug Back Total Depth					Oneok Midstream Gas Supply Packer Set at									
•	-58					i lug bus.		<b></b>									
Casing Si			Weigh	t		Internal D	iameter		Set at		Perfora	ations	Т	Īo .			
5 1/2"			14#			5.012			4685				& 464	<u>&amp; 4643–4681</u>			
Tubing Size Weight			Internal Diameter			Set at		Perfora	ations	T	Ō						
2";	<i>:</i>		4.7	#			. 995		46						<u>.</u>	<u> </u>	
Туре Соп		(Des	cribe)			Type Flui		ction			Pump Uni	t or Traveling	Plunger?	Yes /X	<b>XX</b>		
Single					Water					% Nitrogen Gas Gravity - G							
		Annul	us / Tubing	)		% Carbor	Dioxide	•			% Nitroge	n	G	ias Grav	/ity - G	•	
	ing					<del></del>	D-		Too.				/	Mates De	·n\ (Dr	over) Size	
Vertical D	epth(H)	)					Pi	essu	ire Taps				(r	Merei Lir	m) (ric	over) Size	
							// .										
Pressure	Bulldup	: Si	nut in <u> </u>	-2	7 201	at	:20		(AM) (M)	Taken		19	at		(/	AM) (PM)	
Well on Li	ino:	St	arted 9-	2	8 201	at /	20		(AMY PM)	Taken		19	at		(	AM) (PM)	
**************************************		O.															
					•		OBSE	RVE	D SURFACE	DATA			Duration o	of Shut-ir	۰	Hours	
		Circle one:		Pressure		Flowing	Well He	.ad	Casing		Ti	Tubing					
Static / Dynamic	Ornic	Orifice Meter or		Differential		Temperature	Tempera		Wellhead Pressure		Wellhead Pressure		Duration (Hours)		Liquid Produced (Barrels)		
Property		nches Prover Pressu			in (h) Inches H,0	t			(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>e</sub> )			(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		"			
		$\dashv$		ᅱ						port			2.(				
Shut-In		-		_			ļ		46		ļ	-	<u>24</u>	$\longrightarrow$			
Flow				1				!					_				
			•				FLOW	STR	EAM ATTRII	BUTES		•					
Plate		c	ircle one:	Τ	D			Ì	Flowing	T _		*****				Flowing	
Coeffiect		Meter or			Press Extension	Gravity Factor		٦'	emperature	l .	riation actor	or R		GOR (Cubic Fee		Fluid	
(F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Prover Pressure psia			√ P <sub>m</sub> x H <sub>s</sub>	F			Factor F <sub>ft</sub>	1	•••			Barrei)	Gravity G_		
									'n						<del></del>		
						a		•		<u> </u>			<u> </u>				
						(OPEN FL	OW) (DE	ELIV	ERABILITY)	CALCUL	ATIONS		•	/D \2	_ 00	07	
1D \2 -			(P <sub>w</sub> ) <sup>2</sup> =		•	P =		•		- 14.4) +		:		(P <sub>a</sub> ) <sup>2</sup>	= 0.20 =	07	
(P <sub>e</sub> )2 =	<del>- 1</del>	<u>·</u> ·	(-,,)		ose formula 1 or 2:	<u>-</u>		<u> </u>	<del></del>								
(P <sub>o</sub> )2 · (P <sub>a</sub> )2 or		(P <sub>a</sub> )²- (P <sub>w</sub> )²		1. P <sub>2</sub> - P <sub>2</sub> 2. P <sub>2</sub> - P <sub>2</sub> 2		LOG of				Backpressure Curve Slope = "n"		n x LOG			Open Flow Deliverability Equals R x Antilog		
						formula 1. of 2.	l		or Assigned		·   " <b>^ :50</b> 0		Antilog				
(P <sub>*</sub> )*• (F	<sup>2</sup> <sub>4</sub> ) <sup>2</sup>				ed by: P - P	and divide by:	P.1. P.			rd Slope	l.	L J J				Mcfd	
				_		1											
<del></del>						<del> </del>			-								
				_										]			
Open Flow Mcfd @ 14.65 ps					5 psia	psia De			Deliverability		Mcfd @ 14.65 psia						
·			·			<del></del>				•		<u> </u>					
The u	ındersig	jned a	authority, or	bel	half of the Co	mpany, sta	tes that	he is	duly authori	zed to ma	ake the abo	ove report and	that he ha	as knowl	edge o	if the facts	
tated ther	eln. and	that	sald report	is tr	rue and corre	ct. Execute	ed this th	10 <u> </u>		day o	f	4.28				1 <u>9 20 !</u> /	
	will			. <b></b>			•				M	$a a \lambda i$	00-		1	)	
			1400	n.e				_	_	$\mathcal{C}_{\mathcal{I}}$	// Jul	<u> </u>	Sompany	<u>~ (</u>	<u>c</u> R	CULIVE	
•			Witness (	if enj	y)					•	. (	FOF	zonpany	_	Or	CT 0 5 21	
			For Com	nissia	on .				_	•		Chec	kad by	<del></del>	U	<u> </u>	

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	I declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Mull Drilling Company, Inc. and that the foregoing information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon gas production records and records of equipment installation and/or of type completion or upon use of the gas well herein named.  I hereby request a permanent exemption from open flow testing for the Bartholomew #1 gas well on the grounds that said well:  (Check one)  is a coalbed methane producer
	is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No is incapable of producing at a daily rate in excess of 150 mcf/D
	Date:
•	Signature:

## Instructions:

All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under "observed surface data." Shut-in pressure shall thereafter be reported yearly in the same manner.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.