## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:					6	See Instructi	ions on Rev	erse Side	)				
<b>✓</b> Ope	en Flow				Test Date	:			API N	No. 15			
Del	iverabilt	У			11/7/15						-00735 <b>- 0</b> 0	0 C	
Company BEREXC		;					Lease CAMPE	BELL B	GMC		۷ 1	Veli Number	
County KINGM	County Location  CINGMAN NE SE NW			Section 33		TWP 29S			Acres Attributed N/A				
Field V/A				1	Reservoir Mississ				Gas Gath	ering Conn	ection		
•				Plug Back Total Depth 4234				Packer Set at					
Casing Si	asing Size Weight			Internal D	Diameter		Set at 4257'		ations	то 4297			
Tubing Si	ubing Size Weight			Internal Diameter Set			<u> </u>	4155 Perfora		То			
	pletion	(Describe)		- 1		d Production	4210	,		t or Traveling	Plunger? Yes	/ No	
Single Producing	Thru (	Annulus / Tul	oing)			arbon Dioxi	de		PU % Nitroge	n	Gas Gra	avity - G	
	ANNULUS Vertical Depth(H)				0.284 Pressure Taps				2.755 0.806			9 Run) (Prover) Size	
N/A	opui(ii)												
Pressure	Buildup	: Shut in _	1/6	20	15 at 9:	MA 00:	(AM) (PM)	Taken_11	1/7	20	15 at 9:00 A	M (AM) (PM)	
Well on Li	ine:	Started		20	at	<del></del>	(AM) (PM)	Taken		20	at	(AM) (PM)	
		1		- 1		OBSERVE	D SURFACE		г _		Duration of Shut-	in 24 Hours	!
Static / Dynamic Property	Size	Orifice Size (inches)   Circle one: Meter   Differential   Prover Pressure   in   psig (Pm)   Inches H <sub>2</sub> 0		Flowing Well Head Temperature t		Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> ) psig psia		Tubing Wellhead Pressure $(P_w)$ or $(P_1)$ or $(P_c)$ psig psia		Duration (Hours)	Liquid Produced (Barrels)		
Shut-In							70	рак	parg	рыц	24	KANSAS CORPORA	9ir-
Flow												DEC 2 &	TION COMMISSI
				ı	<u> </u>	FLOW STR	EAM ATTRI	BUTES				COMSESSION	2015
Plate Coeffiect (F <sub>b</sub> ) (F Mcfd	ient <sub>p</sub> )	Circio one: Mater or Prover Pressur psia	б	Press Extension P <sub>m</sub> x h	Grav Fac F	tor	Flowing Temperature Factor F <sub>r</sub> ,	Fa	riation actor <sub>pv</sub>	Metered Flow R (Mcfd)	y GOR (Cubic Fe Barrel)	WIELLIN	IVISION
			<u> </u>	-									
(P <sub>c</sub> ) <sup>2</sup> =		: (P"	) <sup>2</sup> =	:	(OPEN FL		<b>ERABILITY)</b> % (P	CALCUL - 14.4) +		:	(P <sub>a</sub> ); (P <sub>d</sub> );	e = 0.207	
(P <sub>c</sub> ) <sup>2</sup> - (F		(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		P <sub>2</sub> P <sub>3</sub>   P <sub>2</sub>   P <sub>3</sub>   P <sub></sub>	LOG of formula 1, or 2, and divide by:		Backpressure Curve Slope = "n" Assigned Standard Slope		n x LOG		Antilog.	Open Flow Deliverability Equals R x Antilog (Mcfd)	
Open Flor	w			Mcfd @ 14.6	65 psia		Deliverabi	ility			Mcfd @ 14.65 psi	a	-
		gned authority erein, and tha					-		day of De	-	ort and that he ha	s knowledge of, 20	
		Witne	ess (if any	1			-		~/VT (	H For	Company		-
			ommissio				_				cked by		

							I am auth	orized to request
					f the operator			
						•	`	form are true and
		•	_		•	•		and lease records vell herein named.
				•	•	or the Campbe	_	
		ounds that sa		m mom oper	r now tooking it	, ino		
,								
	(Check	one)						
		is a coalbed	methane p	producer				
is cycled on plunger lift due to water								
		is a source	of natural g	gas for injec	tion into an oil	reservoir unde	rgoing EF	₹
		is on vacuur	n at the pre	esent time; I	CC approval	Docket No		<del></del>
	$\checkmark$	is not capab	le of produ	ucing at a d	aily rate in exc	ess of 250 mcf	/D	
l foreth	or care	a ta aummlu te	the boot e	f mare a bilitre	وروالم المساملة			mand his Ones malantage
	_			•	any and all su iption from tes		ienis dee	med by Commission
sian as ne	ecessar;	y to comobora	ie uns cia	iiii toi exem	ibilon totti tes	ung.		
- 10/	'4 E   4 E							
Date: 12/	15/15		_					KANSAS CORPORTIVE
								Received  DEC 28 2016
								CONSERVA 2015
					12 1	100		CONSERVATION DIVISION
				Signature:	1/201	1 19h		
					Petroleum E			

Instructions:

If a gas well meets one of 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 claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been 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 for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption IS denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.