Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test	t: en Flo	w			·		tructions d	on Reve	erse Side,							
De	oilty			Test Date: 10-19 thru 10-20, 2013					API No. 15 15-007-16690-00-00							
Company Lease HERMAN L. LOEB, LLC LONF													1	Well N	umber	
County Location BARBER NE SE					Section 35				RNG (E/W) 13W					Acres	Attributed	
Field MEDICII	NE LO	DDG	E-BOGGS			Reservoir MISSISSIPPIAN				Gas Gathering Connection ONEOK						
Completion 9-11-196		te			Plug Bac 4578	Plug Back Total Depth 4578				Packer Set at NONE						
Casing S 4.000	ize		Weight 11.00		Internal Diamete 3.476		r Set at 4578			Perforations 4425			то 4461			
Tubing S 2.375	Tubing Size 2.375				Internal I 1.995	Internal Diameter 1.995		Set at 4471		Perforations OPEN		То	-			
Type Con SINGLE	n (D	escribe)		Type Flui GAS	Type Fluid Production GAS				Pump Unit or Traveling Plunge PUMPING				er? Yes / No			
Producing Thru (Annulus / Yubing) % Carbon Dioxide ANNULUS									% Nitrogen					Gravity -	G _g	
Vertical Depth(H) Pressure Taps 4438											(Meta	r Run) (F	Prover) Size			
	Buildu	ъ: 	Shut in 10-1	9 2	13 at 4	:15 PN	// (AM)	(PM) T	raken_10	-20		20	13 at 4:30	РМ	(AM) (PM)	
Well on L	ine:		Started	2	0 at	·	(AM)	(PM) T	aken			20	at		(AM) (PM)	
						OBSE	RVED \$UI	RFACE	DATA				Duration of Shu	_{ut-in} 24	Hours	
Static / Dynamic Property	ic Size		Circle one: Meter Prover Pressur psig (Pm)	Pressure Differential in Inches H ₂ 0	Flowing Well Here		I Wallhoad Pi		ressure	Tubing Wellhead Pressu (P _w) or (P ₁) or (P ₂) psig psis		P _c)			iid Produced (Barrels)	
Shut-In							70			para			24			
Flow																
	 1					FLOW	STREAM	ATTRIE	BUTES							
Plate Coeffiecient (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia		Press Extension √ P _m x h	Grav Fac F	tor	Flowing Temperature Factor F,,		Deviation Factor F _{pv}		Metered Flow R (Mcfd)		(Cubic f	GOR (Cubic Feet/ Barrel)		
P _c) ² =	<u></u> , <u>l</u>		(P _w) ² =		(OPEN FL	OW) (DI	ELIVERAB %		CALCUL - 14.4) +					_) ² = 0.1	207	
$(P_c)^2 - (P_u)^2$ or $(P_c)^2 - (P_d)^2$		(P _c) ² - (P _w) ²		000se formula 1 or 2: 1. P 2 - P 2 c		P.º · P.	B.	Backpressure Curve Slope = "n" 		nx	LOG	-·]	Antilog	O De	Open Flow Defiverability Equals R x Antilog (Mctd)	
											<u>.</u>					
Open Flo	l		. 1	Mcfd @ 14.	65 psia	psia			Deliverability		Mcfd @ 1			14.65 psia		
		-	d authority, on					-			ne abov		rt and that he I		vledge of	
			Witness (if	· · · · · · · · · · · · · · · · · · ·			_			Dan	Viã	Forc	7 ompany	_K(CC WICI	
	<u> </u>	_	For Commis										ked by	<u> </u>	1 <mark>0V 0 1-</mark> 20	
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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.

KCC WICHITA

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