KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:				(-	See Instructi	ions on Reve	rse Side,)				
Open F	Open Flow											
✓ Deliverability				Test Date: 09/10/2011				API No. 15 15-129-20388 → 🍑 🐾				
Company MERIT ENERGY COMPANY				00/10/20	Lease BARKER						Well Number 1	
County Location MORTON 1730' FSL & 2080' FEL			Section 23			TWP RN 33 41		RNG (E/W) 41		Acres Attributed		
Field BERRYMAN SE				Reservoir UPPER	MORROW	 !		Gas Gat	nering Conne	ection		
Completion Date 07/01/1990				Plug Back 5350'	c Total Dept	h		Packer S NA	et at			
Casing Size 5.5				Internal Diameter 4.95		Set at 5390'		Perforations 5006'		то 5010'		
Tubing Size			Internal Diameter		Set at		Perforations		То	: -		
	2.375 4.7#			1.995		2839	•	NA Rump Unit or Travo		NA Photosia Van	/ Ale	
Type Completion (Describe) SINGLE GAS				WATE				YES	_	g Plunger? Yes / No Gas Gravity - G		
CASING	•	nulus / Tubing)	% C	arbon Dioxid			% Nitrog	en		<u> </u>	
Vertical Depth(H) Pressure Taps 5008' FLANGE								(Meter I 3	Run) (Prover) Size			
Pressure Bull	dup:	Shut in <u>09/1</u>	0 2	0_11 at_3:	00 PM	(AM) (PM) 3	aken_09	/11	20	11 _{at} 3:00 P	M (AM) (PM)	
Well on Line:		Started	2	0 at		(AM) (PM) 1	īaken		20	at	(AM) (PM)	
·		Circle one:			OBSERVE	D SURFACE		1		Duration of Shut-	in Hours	
Dynamic S	amic Size Proves		Pressure Differential ' in Inches H ₂ 0	Flowing Well Head Temperature 1 t		Casing Wellhead Pressure (P _w) or (P ₁) or (P _c)		Tubing Wellhead Pressure (P _w) or (P _t) or (P _q)		Duration (Hours)	Liquid Produced (Barrels)	
Shut-In 0.8	88					psig	psta 26	palg	psia 5	24		
Flow												
					FLOW STR	EAM ATTRIE	BUTES				•	
Plate Coefflecient (F _b) (F _p) Mctd		Circle one: Mater or Ver Pressure psia Press Extension Pmxh		Gravity Factor F _e		Flowing emperature Factor F ₁₁	Deviation Factor F _{pv}		Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	Gravity	
<u> </u>					•		1	1				
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS $(P_a)^2 = 0.2$ $(P_a)^2 = 0.2$ $(P_a)^2 = 0.2$												
(P _a) ² · (P _a) ² or (P _a) ² · (P _d) ²	(1	P ₂)2 - (P ₄)2	2) P _e ² · P _e ² 2. P _e ² · P _e ² tivided by: P _e ² · P _e ²	LOG of formula 1, or 2, and divide	P.2 - P.2	Backpressure Curve Slope = "n" or Assigned Standard Slope		n x tog		Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
	ļ.											
Open Flow	Open Flow Mcfd @ 14.65 p:			65 psla	psla Deliverability			Mcfd ② 14.65 psia				
	rsigne	d authority, on		•	tates that h			o make th		rt and that he ha		
the facts stated	d there	in, and that sa	id report is true	and correc	t. Executed	this the 28	TH	day of D	ECEMBER		, 20 <u>11</u> .	
		Witness (if	anyl			_			MC	R COMPANY	RECEIVED JAN 0 3 201	
			JAN 0 3 201									

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.