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

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· ·	Open Flow Deliverabilty			Test Date: 08/20/2012				API No. 15 15-129-2144			CC WIC	HI
Compan MERIT		GY COMPANY				Lease GOING					Well Number 3-3	
•	County Location MORTON 1960 FSL & 660 FEL			Section 35		TWP 32		RNG (E/W) 41			Acres Attribut 640	led
Field RICHLA	Field RICHLAND			Reservoir CHEROKEE, F	T SCOTT, UPPER I	MORROW, ALTAMO		Gas Gathering APC		ection		
	Completion Date 11/23/1996			Plug Back Total Depth 5242				Packer :	Set at			
	Casing Size Weight			Internal Diameter 4.95		Set at 6303		Perforations 3940		To 4842		
	ubing Size Weight		nt	Internal Diameter		Set at 5195	•		orations	To NA		
2.375 4.7  Type Completion (Describe)  ingled (GAS)				Type Fluid Production WATER				NA Pump U YES -	nit or Traveling	Plunger? Yes	/ No	
Producin	g Thru	(Annulus / Tubin	g)	% C	Carbon Dioxid	de		% Nitrog	jen	Gas G	ravity - G <sub>g</sub>	
An Vertical 4837	nulu Depth(H				Press FLAN	sure Taps				(Meter	Run) (Prover)	Size
		p: Shut in 08/	20/2012	,9			Taken 08	/21/20	12 20	9:00 A	λ <b>M</b> (AM) (I	 PM)
Well on		Started								at		•
<del></del>					OBSERVE	D SURFACE	DATA			Duration of Shut	-in	Hour
Static / Orifice Dynamic Size Property (inches)		e Prover Press	Meter Differential Prover Pressure in		Well Head Temperature	(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		Tubing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		Duration (Hours)	1 '	Liquid Produced (Barrels)
Property	(inch	es) psin (Pm)	Inches H 0		1	nein	neia	nsin	l nsia i		1	
Property Shut-In	1.5	es) psig (Pm)	Inches H <sub>2</sub> 0			psig	psia 86	psig	20	24		
	<u> </u>	es) psig (Pm)	Inches H <sub>2</sub> 0			psig		psig		24		
Shut-In	<u> </u>	es) psig (Pm)	Inches H <sub>2</sub> 0		FLOW STR	psig  EAM ATTRI	86	psig		24		
Shut-In	1.5	Circle one Meter or Prover Pressure psia	Press Extension Praxh	Grav Fac F	vity T		BUTES Devi	psig			eet/ Fi	wing uid avily
Shut-In Flow  Plat Coeffie (F <sub>b</sub> ) (	1.5	Circle one Meter or Prover Pressure	Press Extension	Fac F	vity T tor T	EAM ATTRII Flowing emperature Factor F <sub>1</sub> ,	BUTES  Devi	iation ctor	20 Metered Flow	v GOR (Cubic F	eet/ Fi	uid avily
Shut-In Flow  Plat Coeffie (F <sub>b</sub> ) ( Mcf	1.5	Oricle one Meter or Prover Pressure psia	Press Extension ✓ P <sub>m</sub> x h	Fac F	vity T stor T	EAM ATTRIC Flowing emperature Factor F <sub>r.</sub> ERABILITY)	BUTES  Devi Fat F	ation ctor	Metered Flow R (Mcfd)	v GOR (Cubic F Barrel	eet/ Gri	uid avily â <sub>m</sub>
Shut-In Flow  Plat Coeffie (F <sub>b</sub> )(	e cient	Circle one Meter or Prover Pressure psia  : (P <sub>w</sub> ) <sup>2</sup> =	Press Extension  Pmxh  Chouse formed for 2  1, Pc2-Pc	(OPEN FL  P <sub>d</sub> =	vity T tor T	Flowing emperature Factor F <sub>1</sub> ,  ERABILITY)  6 (P <sub>2</sub> Backpress	Devi Fat F CALCUL - 14.4) +	ATIONS 14.4 =	20 Metered Flow	v GOR (Cubic F Barrel	eel/ Gri	uid avity â <sub>m</sub> 
Shut-In  Flow  Plat  Coeffie  ( $F_b$ ) (  Mcf	1.5 ecient F,) d	Oricle one Meter or Prover Pressure psia	Press Extension ✓ P <sub>m</sub> x h	(OPEN FL  Pd =  LOG of formula 1 or 2 and divide	vity T stor T	EAM ATTRIE Flowing emperature Factor F,:  ERABILITY) 6 (P,  Backpress Slopp Assi	Devision Factor From Factor Fr	ATIONS 14.4 =	Metered Flov R (Mofd)	y GOR (Cubic F Barrel (P <sub>a</sub>	eet/ (Grace))2 = 0.207	uid avily â <sub>m</sub> 
Shut-In  Flow  Plat Coeffie  ( $F_b$ ) (  Mcf  ( $P_c$ ) <sup>2</sup> =	1.5 ecient F,) d	Circle one Meter or Prover Pressure psia  : (P <sub>w</sub> ) <sup>2</sup> =	Press Extension  P <sub>m</sub> xh  Chaise formation 2  1. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 2. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 2. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 3. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 4. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 5. P <sub>c</sub> 6. P <sub>c</sub> · P <sub>c</sub> 7. P <sub>c</sub> 8. P <sub>c</sub> · P <sub>c</sub> 9. P <sub>c</sub> 9. P <sub>c</sub> 10. P <sub>c</sub> 11. P <sub>c</sub> 12. P <sub>c</sub> 13. P <sub>c</sub> 14. P <sub>c</sub> 15. P <sub>c</sub> 16. P <sub>c</sub> 17. P <sub>c</sub> 18. P <sub>c</sub> 19. P <sub>c</sub>	(OPEN FL  Pd =  LOG of formula 1 or 2 and divide	OW) (DELIV	EAM ATTRIE Flowing emperature Factor F,:  ERABILITY) 6 (P,  Backpress Slopp Assi	Devision Factor	ATIONS 14.4 =	Metered Flov R (Mofd)	y GOR (Cubic F Barrel (P <sub>a</sub>	eel/ Gri () )  2 = 0.207 ) 2 = Open Fit Deliverab Equals R x x	uid avily â <sub>m</sub> Dw ility Antilog
Shut-In  Flow  Plat Coeffie $(F_p)$ (  Mcf $(P_c)^2 = $ $(P_c)^2 = $ or	e cient F <sub>p</sub> ) d	Circle one Meter or Prover Pressure psia  : (P <sub>w</sub> ) <sup>2</sup> =	Press Extension  P <sub>m</sub> xh  Chaise formation 2  1. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 2. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 2. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 3. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 4. P <sub>c</sub> <sup>2</sup> · P <sub>c</sub> 5. P <sub>c</sub> 6. P <sub>c</sub> · P <sub>c</sub> 7. P <sub>c</sub> 8. P <sub>c</sub> · P <sub>c</sub> 9. P <sub>c</sub> 9. P <sub>c</sub> 10. P <sub>c</sub> 11. P <sub>c</sub> 12. P <sub>c</sub> 13. P <sub>c</sub> 14. P <sub>c</sub> 15. P <sub>c</sub> 16. P <sub>c</sub> 17. P <sub>c</sub> 18. P <sub>c</sub> 19. P <sub>c</sub>	(OPEN FL  P <sub>d</sub> =  LOG of formula 1 or 2 and divide by	OW) (DELIV	EAM ATTRIE Flowing emperature Factor F,:  ERABILITY) 6 (P,  Backpress Slopp Assi	Devision Factor	ATIONS 14.4 =	Metered Flov R (Mcfd)	y GOR (Cubic F Barrel (P <sub>a</sub>	eel/ Gri ()  ) <sup>2</sup> = 0.207  ) <sup>2</sup> = Open Fit Deliverab Equals R x x (Mcfd)	uid avity â <sub>m</sub> ow ility Antilo

	er penalty of perjury under the laws of the state of Kansas that I am authorized to request der Rule K.A.R. 82-3-304 on behalf of the operator MERIT ENERGY COMPANY
and that the foregonet to the best of equipment insta	going pressure information and statements contained on this application form are true and tof my knowledge and belief based upon available production summaries and lease records allation and/or upon type of completion or upon use being made of the gas well herein named. est a one-year exemption from open flow testing for the GOING B-3 counds that said well:
	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 not capable of producing at a daily rate in excess of 250 mcf/D e to supply to the best of my ability any and all supporting documents deemed by Commission by to corroborate this claim for exemption from testing.
Date: 12/28/2012	Signature: MCU Title: REGULATORY ANALYST

## 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.