KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Open Flow					
Deliverability 1/1 LOCI. III To	Test Date: 10/26/2013		API No. 15 15-129-2186	4 - 0000	
Deliverability 24HR Shut In Te	<u>S</u> 10/20/2013	Lease	10 120 2 100	Well Number	
PALMER OIL, INC.		RENEE '		28-4	
County Location MORTON SE-NW-SE-NE	Section 28	TWP 33S	RNG (E/W), 39W	Acres Attributed	
ield ENEE	Reservoir MORROW			nnection 1 (PURCH) / ANDARKO (GATH)	
ompletion Date 3/12/20009	Plug Back Total 5860	Depth .	Packer Set at NONE		
asing Size Weight .50 15.50	Internal Diamete 4.950	r Set at 5944	Perforations 5770	то 5804	
ubing Size Weight 6.5	Internal Diamete 2.441	r . Set at 5857	Perforations	То	
ype Completion (Describe) SAS & OIL	Type Fluid Produ OIL & FORM	iction IATION WATER	PLUNGER LIF		
Producing Thru (Annulus / Tubing)	% Carbon E	Dioxide	% Nitrogen	Gas Gravity - G _g	
Vertical Depth(H) Pressure Taps (Meter Run) (Prover) Size					
Pressure Buildup: Shut in 10/26	20 13 _{at} 1:30 pm	1 (AM) (PM) Taker	10/27	20 13 at 1:30 pm (AM) (PM)	
Vell on Line: Started		, , , ,			
		. •		Duration of Shut-in 24 Hour	
Circle one: Pressure	9	RVED SURFACE DAT	Tubing	Duration of Shut-in Hour	
Static / Orifice Meter Differenti Size Property (inches) psig (Pm) Inches H.	Temperature Tempera	ead Wellhead Pressu	$(P_w) \text{ or } (P_1) \text{ or } (P_c)$	Duration Liquid Produced (Hours) (Barrels)	
			a poig		
Shut-In	1.	200			
		200			
Flow Flow	FLOW	· ·	ES .		
Plate Circle one: Press Coefficient Meter or Extensio (F _b) (F _p) Prover Pressure	Gravity n Factor	20 STREAM ATTRIBUTE Flowing Temperature Factor	ES Deviation Metered Factor R Fpv (Mcfd)	(Cubic Feet/ Gravity	
Plate Circle one: Press Coefficient Meter or Extensio	Gravity n Factor	20 STREAM ATTRIBUTE Flowing Temperature	Deviation Metered F	(Cubic Feet/ Fluid	
Plate Coefficient (F _b) (F _p) Mctd Press Circle one: Meter or Prover Pressure psia Press Extensio	Gravity n Factor h F _g	STREAM ATTRIBUTE Flowing Temperature Factor F ₁ ,	Deviation Metered F Factor R (Mcfd)	(Cubic Feet/ Fluid Gravity G_m	
Plate Circle one: Press Coefficient (F _h) (F _p) Prover Pressure psia P _m X	Gravity n Factor h F _g	STREAM ATTRIBUTE Flowing Temperature Factor F ₁ ,	Deviation Metered F Factor R (Mcfd)	(Cubic Feet/ Gravity	
Plate Coefficient (F,) (F,) Mcfd Circle one: Meter or Prover Pressure psia Press Extensio	Gravity Factor F (OPEN FLOW) (DE P C LOG of formula 1 1. or 2.	Flowing Temperature Factor F ₁ , ELIVERABILITY) CAL % (P _c - 14. Backpressure C Slope = "n"	Deviation	(Cubic Feet/ Gravity G_m $(P_a)^2 = 0.207$	
Flow Plate Coefficient $(F_h)(F_p)$ Mctd Prover Pressure psia $(P_w)^2 = (P_w)^2 = (P_c)^2 - (P_a)^2$ Choose formula 1 1. $P_c^2 - P_a^2$	Gravity Factor F _g (OPEN FLOW) (DE P _d =	Flowing Temperature Factor F ₁ , ELIVERABILITY) CAL % (P _c - 14. Backpressure C Slope = "n"	Deviation Metered F R (Mcfd) CULATIONS .4) + 14.4 = : Durve n x LOG	How (Cubic Feet/ (Cubic Feet/ Barrel) $(P_a)^2 = 0.207$ $(P_d)^2 = 0.207$ Antilog Open Flow Deliverability	
Flow Plate Coefficient $(F_b)(F_p)$ Modd Prover Pressure psia $(P_w)^2 = (P_w)^2 = (P_c)^2 - (P_a)^2$ $(P_c)^2 \cdot (P_a)^2$	Gravity Factor F _g (OPEN FLOW) (DE P _d =	Flowing Temperature Factor F ₁₁ ELIVERABILITY) CAL % (P _c - 14. Backpressure C Slope = "n" or Assigned	Deviation Metered F R (Mcfd) CULATIONS .4) + 14.4 = : Durve n x LOG	How (Cubic Feet/ Barrel) $(P_a)^2 = 0.207$ $(P_d)^2 = 0.207$ Antilog Open Flow Deliverability Equals R x Antilog	
Flow Plate Coefficient $(F_{b})(F_{p})$ Modd Prover Pressure psia $(P_{w})^{2} = (P_{w})^{2} = (P_{c})^{2} - (P_{a})^{2}$ $(P_{c})^{2} - (P_{a})^{2}$	Gravity Factor F _g (OPEN FLOW) (DE P _d =	Flowing Temperature Factor F ₁₁ ELIVERABILITY) CAL % (P _c - 14. Backpressure C Slope = "n" or Assigned	Deviation Metered F R (Mcfd) CULATIONS .4) + 14.4 = : Durve n x LOG	How (Cubic Feet/ Barrel) $(P_a)^2 = 0.207$ $(P_d)^2 = 0.207$ Antilog Open Flow Deliverability Equals R x Antilog	

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			the state of Kansas that operator_PALMER OI		I to request
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	- ,		ents contained on this		
correct to the best	of my knowledge a	ınd belief based upoı	n available production s	summaries and lea	ase records
		- ·	r upon use being made v testing for theRENE		rein named.
			vicoung for the		
gas well on the gro	ounds that said wel	II.			
(Check	•				
	is a coalbed metha	ane producer	,	•	
\checkmark	is cycled on plunger lift due to water				
	is a source of natu	ural gas for injection	into an oil reservoir und	dergoing ER	
	is on vacuum at th	e present time; KCC	approval Docket No		
	is not capable of p	producing at a daily r	ate in excess of 250 m	icf/D	
<u> </u>	•				
I further agree	e to supply to the be	est of my ability any	and all supporting docu	uments deemed b	v Commission
_		s claim for exemption			
	• ,	·			
- 40/20/2042				•	
Date: 10/29/2013				•	
		y ·			
			(/)		
		Signature:	X helles	lase	
		_: DD	RODUCTION ASSISTA	· ·NIT	
		Title: PF		HNI	
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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.

NOV 27 2013