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

Type Test (See Instruct					tructions of Rev	actions of Reverse Side)					(Rev. 8/98)	
	Open Flov	N								<b>(100</b> )	,	
	Deliverabi	ility		Test Date:	3/7/13		API No. 15-	129 20589	- 0000			
Company					Lease					Well Number		
	PETROLEUM CORPORATION			SMITH						B-5		
County MORTON	Location SENWSW			Section 8			TWP 34	RNGE (E/W) 43		Acres Attribute 0		
Field	SEINVVOVV						Gas Gathering Connection			-		
INTERSTAT	E		REDCAV	Ε			000 00000000	HUGS V	٧			
Completion Date			Plug Back To					Packer Set a			<del></del>	
02/18/82	** .			1426					<u>N</u> A			
Casing Size			Weight		Interenal Diam		Set at		Perforations	То		
			10.5	.5 4.052 Interenal Diam			1426 Set at		1356 Perforations	То	1364	
ubing Size Wei 2.375		4.7				1372		NA	NA 10			
Type Completion (	•			Type Fluid Production			Pump Unit or Traveling Plunger?			Yes / No	····	
SINGLE GAS		a)	· · · · <del>· ·</del> ·	NA % Carbon Dio	wida		9/ Nitroppo		Con Crowibe	^		
CASING	oducing Thru (Annulus / Casing)		% Carbon Dio.		AIUE		% Nitrogen 40.674		Gas Gravity - G <sub>g</sub> 0.798			
Vertical Depth (H)				Pressure Tap			(Meter Run)		(PROVER) Size			
1360				FLANGE	-		X		(1.107211)	3		
Pressure Buildup:		Shut in	3/6/13	at	10:30 am	(AM)(PM)		3/7/13	at	10:30 am	(AM)(PM)	
Well on Line:		Started	NA	at		(AM)(PM)	Taken	NA	at		(AM)(PM)	
·				OBSE	RVED SURI	EACE DATA		Duration of Sh		24	Hours	
	<u> </u>	Circle One:	Pressure	OBSE	RALD SOK		asing		bing	74	Liquid	
Static /	Orifice	Meter or	Differential	Flowing	Well Head	_	d Pressure	I	Pressure	Duration	Produced	
Dynamic	Size	Prover Pressure	in (h)	Temperature	Temperature	(P <sub>w</sub> ) or	(P <sub>t</sub> ) or (P <sub>c</sub> )	(P <sub>w</sub> ) or (	P <sub>I</sub> ) or (P <sub>c</sub> )	(Hours)	(Barrels)	
Property	inches	psig	Inches H <sub>2</sub> O	t	t	psig	psia	psig	psia			
Shut-In	4.000	ļ		100		40	54.4	<u> </u>	<u> </u>	24		
Flow	1.000		NA	NA	60	NA	0		_	NA	NA	
				FLO	W STREAM	ATTRIBUTES	3					
Plate	Circle One:		Pressure		Flowing					Flowing		
Coefficient	Meter or		Extension	Gravity	Temperature Deviation		Metered Flow	GOR		Fluid		
(F <sub>b</sub> ) (F <sub>p</sub> )	Prover Pressure		Sqrt ((Pm)(Hw))	Factor	Factor	Factor	R	(Cubic Feet/		Gravity		
Mcfd		psia 14.4		F <sub>g</sub> 1.120	1.063	F <sub>P</sub> √	(Mcfd) Barrel)		0.000			
4.912		14.4	0	1.120	1.003	1.000		<u>l</u>	<u> </u>	0.0	00	
			(OP	EN FLOW) (	DELIVERAE	BILITY) CALC	ULATIONS			•		
/D 12_	2.050	⟨ <b>¬</b> \2_	^	n -		0/	(D 44 4) 44 4-			(P <sub>w</sub> ) <sup>2</sup> =0.207		
(P <sub>c</sub> ) <sup>2</sup> =	2.959	(P <sub>w</sub> ) <sup>2</sup> =	0	P <sub>d</sub> =			(P <sub>c</sub> -14.4)+14.4=		T	(P <sub>d</sub> ) <sup>2</sup> ≈		
$(P_c)^2 - (P_a)^2$		Choose formula 1 or 2: 1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup>	LOG of formula			sure Curve e ≈ "n"			1	Open Defiver		
or or	(P <sub>c</sub> ) <sup>2</sup> -(P <sub>w</sub> ) <sup>2</sup>	2. P <sub>c</sub> <sup>2</sup> P <sub>c</sub> <sup>2</sup>	1. or 2.	$(P_c^2 - P_w^2)$		or			Antilog	Equals R	•	
(P <sub>c</sub> ) <sup>2</sup> -(P <sub>d</sub> ) <sup>2</sup>	}	divided by	and divide	(· C · W )		igned		-()		Mo	_	
		P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	by:		Standa	ard Slope						
2.752	2.959	0.93	-0.	032	0.8	350	-0.027		0.939	0		
									<u> </u>	<u> </u>		
Open Flow		0	Mcfd @ 14.	65 psia	Deliverabili	ty		Mcfd @ 14	.65 psia			
			· · · · · ·			*					-	
The undersign of the facts state							hake the above lay of March 20		that he has	knowledge		
	•		•				•		Matata			
Witness (if any)							Thomas L. Walsh For Company					
	* *101000 (11	u.,,,				RECEIVED			, or compa	··· <i>j</i>		
				_		RECEIVED PORATION COMI	MISSION					
	For Commi	ssion							Checked b	у		
					ΔPI	R 1 8 2013	ł					

CONSERVATION DIVISION WICHITA, KS

exempt status und and that the foreg	der penalty or perjury under the laws of the state of Kansas that I am autilider Rule K.A.R. 82-3-304 on behalf of the operator Anadar Ko oing information and statements contained on this application form are true and correct to								
•	owledge and belief based upon gas production records and records of equipment installa-								
• •	e completion or upon use of the gas well herin named.  quest a permanent exemption form open flow testing for the Smith B-5								
	counds that said well:								
(Check C	•								
	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 vacuume at the present time; KCC approval Docket No.								
	is incapable of producing at a daily rate in excess of 150 mcf/D								
Date: <u>/6-</u>	Apr-2013 Signature:   Signature:   Production Engineer.								

Instructions All active gas wells must have at least on original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calender year, wellhead shut-in pressure shall be 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 therafter be reported yearley in the same manner.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.

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KANSAS CORPORATION COMMISSION

APR 1 8 2013

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