## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test:								. 0.00,				
Open Flow				Test Date:	8/19/10					API No.	15-095-00860	$\alpha$
	Deliverat	ility WHSI	P									
Company	LINN O	PERATING	, INC.	Lease SCHUMAN					Well Number 3			
County		Location		Section	-	TWP			RNG (EA	<b>N</b> )	-	Acres Attributed
	NGMAN		SW SE NW		20		30S			7W		•
Field SP	PIVEY-GF	ABS-BASI	Ļ	Reservo Mis	oir ssissippi C	hat				athering Cor PIONEER I	nnection EXPLORATION,	LLC.
Completio	n Date /09/56		Plu	o Back Total						r Set at		
Casing Siz		Weight	Inte	4251' emal Diamete	,r (	Set at				Perforation	s To	
5"		15#	1114	· ·	4251			4226			4236	
Tubing Size Weight 2 3/8" 4.7#			Internal Diameter Set at					-		Perforations	s То	
Type Completion (Describe) SINGLE			Tvi				Pump	Unit or Trav	eling Plunger? MP	Yes / No YES		
Producing Thru (Annulus/Tubing) Annulus			%(	OIL %Carbon Dioxide					% Nitro	ogen	Ga	s Gravity - G.
Vertical Depth (H) 4251			Pressure Taps FLANGE								(Meter	Run) (Prover) Size
Pressure 6	Buildup:	Shut In	8/18	20 <u>10</u> at	8:30	AM) <del>(PN</del>	4)	Taken	8/19	20	10 at 8:30	_ (AM) <del>(PM)</del>
Well on lin	10:	Started		_ 20 at		(AM)(PN	5)	Taken		20	at	_ (AM)(PM)
					OBSERVE	D SURI	FACE	DATA			Duration of Shut-	ln 24.00
Static/ Dynamic Property	Orifica Size (Inches)	Circle or Meter Prover Pre psig	Differential	Flowing Temperature t	Well Head Temperature			Pressure 1) or (Pc)	Tubing Welthead Pressure (P <sub>W</sub> ) or (P <sub>1</sub> ) or (P <sub>C</sub> ) psig psia		Duration (Hours)	Liquid Produced (Barrels)
Shut-In						62	2.0	76.4	pump		24.00	
Flow		<u> </u>			1						<u> </u>	<u> </u>
L		<u> </u>		1	FLOW STR	EAM AT	TRIBU	JTES				
Coefficient		Circle one: Meter or ver Pressure psia	Press. Extension	Gravity Factor F <sub>0</sub>	Temp Fe	wing erature actor	1	Deviation Factor F <sub>ov</sub>	Metered Flow R (Mcfd)		GOR (Cubic Feet/ Barrel)	Flowing Fluid Gravity
		•	, m			· 11	<u> </u>				- Carrely	G <sub>m</sub>
L				(OPEN FLO	OW) (DELIV	ERABIL	.ITY) C	CALCULA	TIONS			
(P <sub>e</sub> ) <sup>2</sup> ::		(P <sub>w</sub> ) <sup>2</sup> =	: P <sub>d</sub> -	=	_%	(P <sub>c</sub> -	14.4) +	+ 14.4 =		:	(P <sub>a</sub> ) <sup>2</sup> = (P <sub>d</sub> ) <sup>2</sup> :	
(PJ)² - (P	,", (	P <sub>o</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	$\frac{P_{0}^{2} - P_{0}^{2}}{(P_{0})^{2} - (P_{w})^{2}}$	LOG of formula 1. or 2. and divide by	5,2-P <sub>w</sub> 2	A	ressure ope = " or ssigne andard	n"  d	n x LOG		Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
		-			·							
Open Flow . Mcfd @ 14.65 psla							bility			Mcfe	d @ 14.65 psia	
			n behalf of the Co rt is true and corre			uly auth 19t	_	to make the	Augus		at he has knowled	
	<del></del>	Wit	ness (if any)			_	<u> </u>		<u>-                                    </u>	For Com	pany	
<del></del>	<u> </u>	For	Commission	<u> </u>		-	·			Checked	Тъу	RECEIVED
			,	•							Į	DEC 2 2 2010

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esting for the gas well (Chec is a co is cycl is a so is on v	est a one-year exemption from the grounds that said welk one)  albed methane producer  ed on plunger lift due to wateurce of natural gas for injec	i:	SCHUMAN .	3
(Chec	k one) albed methane producer ed on plunger lift due to wat			
is a collisis a collisis a sollisis a sollisis on v	albed methane producer ed on plunger lift due to wat	er		
is cyclis a sc	ed on plunger lift due to wat	er		
is cyclis a sc	ed on plunger lift due to wat	er		
is a so	· •			
is on v		tion into an oil reservoir u	undergoing ER	
	acuum at the present time;		• •	
X is not	capable of producing at a da	aily rate in excess of 250	mcf/D	
	to the best of my ability any roborate this claim for exer		ments deemed by Commis	ssion

## 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 measued 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 from 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. it was a verified report of test results.