Form G-2 (Rev 8/98)

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

(See Instructions on Reverse Side)

Type Test:				1000												
Open Flow			Test Date:			12/1/12					API No. 15-095-01195 - 0000			0000		
X	Delivera	bility WHSI	•		TOOL DUIG.									-		
Company	LINN O	PERATING,	INC.			***		ase WSU	(CJ I	BOYLE J	-1)			Wel	l Number 29	
County		Location			Section			VP			RNG (E/	/ /)		Acre	s Attributed	
KIN	IGMAN		C N/	W NE SW		26			30S			W8				
Field SP	IVEY-GI	RABS-BASII			Reservo Mis		pi Cha	at			Gas G	athering Co	nnection		· -	
Completion				Plu	Back Total		•				Packe	r Set at				
10/	24/1955				4229'											
Casing Siz		Weight		Inte	rnal Diamete	F	Se	et at 4429				Perforation: 434		To 4	352	
5 1/2" Tubing Size		15.5 Weight		Inte	rnal Diamete	\r	Se	at at				Perforation:		- 4 Го	352	
	/8"	4.7#		HILE	iniai Diamete	:1	36	71 GL				r enoration.	•			
Type Com		escribe)		Тур	e Fluid Produ OIL	uction					Pump		eling Plunger?	Y	es / No	
	VGLE	. 1 . 7 . 1					PUI									
Producing	Annulu	nulus/Tubing) S		%C	arbon Dioxid	e					% Nitr	ogen	(Gas G	ravitv - G	
Vertical De						Press	sure Ta	ps					(Met	er Rur	n) (Prover) Size	
Pressure Buildup: Shut In			11/30 20 <u>12</u> at			8:1	5(A	MXPM	1	Taken	12/1		_12_at8:1	15	(AM) (PM)	
Well on lin	Well on line: Started			_	20at	at				Taken			at		(AM)(PM)	
						OBS	ERVED	SURF	ACE	DATA			Duration of Sh	nut-In	24.00	
		Circle on		Pressure	Flowing Temperature	Ī		1			Tubing Wellhead Pressure (Pw) or (P1) or (Pc)					
Static/ Dynamic	Orifice Size	Meter Prover Pre		Differential in			l Head erature						Duration (Hours)		Liquid Produced (Barrels)	
Property (Inche		i	Inches H ₂ 0		t	t		psig		psia	psig	psia	()		(22.0.0)	
Shut-In								12	2.0	26.4	pump		24.00			
Flow																
<u> </u>	I	<u> </u>		<u> </u>	<u> </u>	FLOW	STRE	AM AT	TRIBL	JTES	1.	·	<u></u>			
Plate		Circle one:		Press.	Gravity		Flow									
Coefficient (F _b)(Fp) Pro		Meter or over Pressure	Extension $\sqrt{P_m \times H_w}$		Factor F _a	1		perature actor		Deviation Factor	Metered Flow R		GOR (Cubic Feet/		Flowing Fluid	
		psia			' "	j	F	- 1		Fpv	(Mcfd)		Barrel)		Gravity	
									·		_ 			_	G _m	
					(OPEN FLO	000 (0	EL IVE	BABIL	ITV\ C	SAL CUL AT	IONS					
					(OPEN FL	ט) (שעט	ELIVE	RADILI	111) C	ALCULAI	IUNS		(P _s) ²	: _	0.207	
(P _c) ² =		(Pພ)² ≈		: P _d =		%		(P _c - 1	(4,4) +	+ 14.4 =		:	(P _r) ²		,	
				-	Γ	-	ור	T			Г		1	T -		
$(P_c)^2 - (P_a)^2$		$(P_c)^2 - (P_w)^2$	P _c ² - P _a ²		LOG of		- 11	Backpressure Slope = "			nxLOG		Antilog		Open Flow Deliverability	
	j		(1	$(P_c)^2 - (P_w)^2$	formula [Pc² - Pw	:		or					E	quals R x Antilog	
		ļ			1. or 2. and divide_			Assigned Standard St			Ĺ]		(Mcfd)	
			<u> </u>		by	<u>. </u>										
			<u> </u>				<u>i_</u>									
Open Flow Mcfd @ 14.65 psia					Deliverability					Mcfd @ 14.65 psia						
The	ndareigne	d authority o	n heh	alf of the Co	nnany etates	s that h	o je dul	ly autho	orizad	to make th	no ahovo	renort and th	at he has know	iledae	of the facts	
		hat said repo						11th		day of	Decer			2012	or the facts	
							-		${l}$	(_1	2 (\mathcal{L}				
		Wit	ness (i	if any)						<u> </u>	· ·	For Com	pany			
			,										· •			
For Commission							_	Checked by								

and that the for	under Rule K.A.R. 82-3-304 on behalf of the operator LINN O regoing information and statements contained in this application est of my knowledge and belief based upon available product	on form are true and	ecords
	nstallation and/or upon type of completion or upon use being n	J	named.
	eby request a one-year exemption from open flow gas well on the grounds that said well:	WSU (CJ BOYLE J)	29
urther agree	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 u is on vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 into supply to the best of my ability any and all supporting docursary to corroborate this claim for exemption from testing.	o mcf/D	sion
Date:	12/5/2012		
	Signature:	Zenhaner	

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.