## Form G-2 (Rev 8/98)

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

(See Instructions on Reverse Side)

Type Test:													
$\square$	Open Flor Deliverab	w ility <b>WHSI</b> I	P		Test Date:	11/10/11					API No.	15-095-00398	s-00 <del>00</del>
Company		····					Lease		·			,	Well Number
	LINN OF	PERATING	, INC			<u> </u>		1 (C1	BOYLE C				31
County	NGMAN	Location	sw	SW NW	Section	26	TWP	30S		RNG (EA	ν) 8₩		Acres Attributed
Field		ABS-BASII			Reserve	·	Chat	-	·		athering Con	nection XPLORATION	LUC
Completion		ABO BAON	<u> </u>	Plu	g Back Total		Onat				r Set at	XI LONATION	, LLO.
08/	05/54				4405'								
Casing Siz 5 1/2"		Weight		Inte	ernal Diamete	er	Set at 4429	•	• •	•	Perforations 4324	· -	4334
Tubing Siz	e 3/8"	Weight 4.7#		inte	ernal Diamete	er	Set at				Perforations	То	
Type Com	pletion (De	escribe)	· · · · ·	Typ	e Fluid Prod OIL	uction				Pump	Unit or Trave	eling Plunger?	Yes / No YES
		ulus/Tubing)	)	%C	Carbon Dioxio	le		·		% Nitro			as Gravity - G.
Vertical De	epth (H)	i				Pressure	Taps			<del></del>		(Meter	Run) (Prover) Size
44:				4410		40.45							
Pressure E Well on lin	•	Shut In		11/9	_20 <u>_11</u> at		• • • • • • • • • • • • • • • • • • • •	-	Taken	11/1		11 at 12:15	
vveir on iin	е.	Started			_ 20 at				Taken			at	
	<del>                                     </del>	Circle on		Pressure	<u> </u>	OBSERV	ED SUR	Cas		<del></del>	ubing	Duration of Shut	t-In 24.00
Static/	Orifice	Meter		Differential	Flowing	Well Hea		ellhead	Pressure	1	ad Pressure	Duration	Liquid Produced
Dynamic Property	Size (Inches)	Prover Prepaig	ssure	in Inches H <sub>2</sub> 0	Temperature t	Temperatu t	re (P <sub>\</sub>		P <sub>1</sub> ) or (P <sub>C</sub> ) psia	(P <sub>W</sub> ) or psig	(P <sub>1</sub> ) or (P <sub>C</sub> )	(Hours)	(Barrels)
Shut-In								1.0	65.4	pump	<del></del>	24.00	
Flow													
						FLOW STI	REAM AT	TRIB	UTES			· · · · · · · · · · · · · · · · · · ·	<del></del>
Plate		ircle one:		Press.	Gravity		lowing		O !				
Coefficie (F <sub>b</sub> )(Fp) Mcfd		Meter or ver Pressure psia		Extension P <sub>m</sub> x H <sub>w</sub>	Factor F <sub>g</sub>		nperature Factor F <sub>ft</sub>		Deviation Factor F <sub>pv</sub>		ered Flow R (Mcfd)	GOR (Cubic Feet/ Barrel)	Flowing Fluid Gravity G <sub>m</sub>
					,							<del></del>	<u>"</u>
			•	,	(OPEN FL	OW) (DELI	VERABIL	iTY) (	CALCULAT	IONS			0.007
(P <sub>c</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>	
			Π	· · · · · · · · · · · · · · · · · · ·	ΙГ	<u> </u>	1		·,		<u> </u>	1 1	······································
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>c</sub>	a)*   (F	$(P_{\rm w})^2 - (P_{\rm w})^2$	-	P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	LOG of	<u> </u>	1	ope = "		n x LOG		Antilog	Open Flow Deliverability
				$(P_{c})^{2} - (P_{w})^{2}$	formula 1. or 2. and divide_	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Assigned Standard Slope						Equals R x Antilog (Mcfd)
			-	· 	by								
			<b></b>						<del></del>				
Open Flow	,		Mcfc	1 @ 14.65 ps	ia	·	Delivera	bility			Mcfd	@ 14.65 psia	
<u> </u>	·	Laude - 🐣				- 41 4 1				· · · ·			
		•			npany, state: ct. Executed		duly auth		to make the	ne above r Novem		at he has knowle	
3.0.00 11101	enn, and th	cold topo		as and cone	o. Excouled			<u></u>		- HOVE	<u> </u>		· · · · · · · · · · · · · · · · · · ·
<del></del>		Wit	ness (i	f any)		<del></del>	_		1.46	· 154	For Comp	any RE	CEIVED
							_						
	•	For	Comm	ission							Checked	by DEC	, 2 1 ZUII

KCC WICHITA

	1	tatements contained in this ap belief based upon available p	roduction summaries and leas	se records
of equipment in	nstallation and/or upon typ	e of completion or upon use I	peing made of the gas well he	rein named.
I her	eby request a one-year ex	cemption from open flow	WSU 31 CJ BOYLE C	31
esting for the	gas well on the grounds th	nat said well:		•
	(Check one)			
	is a coalbed methane p	producer		
	•			·
	is cyclea on plunger liπ	due to water		
	is cycled on plunger lift is a source of natural ga		rvoir undergoing FR	
	is a source of natural ga	as for injection into an oil rese		
	is a source of natural gains on vacuum at the pre	as for injection into an oil rese esent time; KCC approval Doc	ket No.	
	is a source of natural ga is on vacuum at the pre is not capable of produc	as for injection into an oil rese esent time; KCC approval Doc cing at a daily rate in excess o	ket No. of 250 mcf/D	
further agree	is a source of natural ga is on vacuum at the pre is not capable of produc to supply to the best of my	as for injection into an oil rese esent time; KCC approval Doc cing at a daily rate in excess o y ability any and all supporting	ket No. of 250 mcf/D documents deemed by Comr	nission
further agree	is a source of natural ga is on vacuum at the pre is not capable of produc to supply to the best of my	as for injection into an oil rese esent time; KCC approval Doc cing at a daily rate in excess o	ket No. of 250 mcf/D documents deemed by Comr	nission
further agree staff as necess	is a source of natural gains on vacuum at the presist not capable of producto supply to the best of my sary to corroborate this cla	as for injection into an oil rese esent time; KCC approval Doc cing at a daily rate in excess o y ability any and all supporting	ket No. of 250 mcf/D documents deemed by Comr	
further agree	is a source of natural ga is on vacuum at the pre is not capable of produc to supply to the best of my	as for injection into an oil rese esent time; KCC approval Doc cing at a daily rate in excess o y ability any and all supporting	ket No. of 250 mcf/D documents deemed by Comr	nission
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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 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.