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

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

(See Instructions on Reverse Side)

Type Test:					•	• •	•						,		
	Open F Deliver		ty WHSIF	•		Test Date:	11/8/	11					API No.	15-077-2009	7 -0000
Company	LINN	OPE	RATING,	INC.				Le	ease E MUIF	₹					Well Number
County			Location			Section		Τ\	WP		,	RNG (E/	<b>Λ</b> ()		Acres Attributed
•	RPER			NW	NW SE	,	21			18			9W		640
Field	IVEY-0	RΔ	BS-BASIL	•		Reservo	oir	pi Ch	at				athering Cor		N II C
Completion		,,,,,	·		Plu	g Back Total							r Set at		1, 220.
05/	07/70					4459		•				1 acke			·
Casing Siz	-				Inte	rnal Diamete 4	F	Se	et at		•		Perforations		-
	/2"		11.6#			··· · · · · · · · · · · · · · · · · ·			4459				444		4454
Tubing Size			Weight 4.7		inte	rnal Diamete 1.995	er.	56	et at 4408				Perforations	5 T	0
					T	e Fluid Produ			4400			Duman	Linit on Trace	-line Diverse	Vec /Ne
	IGLE C	SAS				G/	AS			·			PUI	eling Plunger? MP	Yes / No YES
Producing	Thru (A Annuli		us/Tubing)		%C	arbon Dioxid	е		•			% Nitr	ogen	G	Sas Gravitv - G.
Vertical De								ure Ta						(Mete	r Run) (Prover) Size
Pressure Buildup: Shut In11/7				11/7	7 20 <u>11</u> at			M) <del>(PM</del> )	Taken		11/8 20		11at11:3	30_ (AM) <del>(PM)</del>	
Well on line: Started			Started			at		(A	M)(PM)		Taken	20		at	(AM)(PM)
							OBS	ERVED	SURFA	CE	DATA	-		Duration of Shu	
			Circle on	<b>&gt;</b> :	Pressure		1			Casi	ing	Tubing Wellhead Pressure		T	
Static/	. Orific		Meter		Differential	Flowing		l Head			Pressure			Duration	Liquid Produced
Dynamic Property	Size (Inche	- 1	Prover Pres	sure	in	Temperature t	Temp	erature		or (P <sub>1</sub>	<sub>1</sub> ) or (P <sub>C</sub> ) psia		(P <sub>1</sub> ) or (P <sub>C</sub> )	(Hours)	(Barrels)
Shut-In	(Inche	:5)	paig		Inches H <sub>2</sub> 0		<del>                                     </del>		psig 295.0	_	309.4	psig pump	psia	24.00	
Flow			· · · · · ·						233.0		503.4	punip	·	24.00	
	<u> </u>					<u> </u>	EL OW	STDE	I AM ATTR		ITEC		L	<u></u>	
Dista	<del></del>	- Ci-	ele ener	<del></del>	B	<del>,</del>				(IDU	7163	1		<u> </u>	
Plate Coefficie	nt		cle one: eter or		Press. Extension	Gravity Factor		Flow Tempe		C	Deviation	Me	tered Flow	GOR	Flowing
(F <sub>b</sub> )(Fp)			r Pressure	١.		Fg		Fac			Factor		R	(Cubic Feet/	Fluid
Mcfd			psia -	4	P <sub>m</sub> x H <sub>w</sub>			F	π·		F <sub>pv</sub>		(Mcfd)	Barrel)	Gravity G <sub>m</sub>
															- Gm
L	L		·			(OPEN FLO	OW) (D	ELIVE	RABILIT	Y) C	ALCULAT	IONS		<u> </u>	
			÷			•	•		•	•				(P <sub>a</sub> ) <sup>2</sup>	= 0.207
(P <sub>c</sub> ) <sup>2</sup> =		(P.	") <sup>2</sup> =		P <sub>d</sub> =	:	%		(P <sub>c</sub> - 14.	4) +	14.4 =		:	$(P_n)^2$	
	.					Г	<del>-</del>	٦٦					<del></del>	il	
$(P_c)^2 - (P_a)^2$ $(P_c)^2 - (P_w)^2$					P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	LOG of			Backpress			nvine		Antilog	Open Flow Deliverability
<u>,</u> ,				. (F	P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	·	Slope = "n" or		nxLOG		Antilog	Equals R x Antilog	
				(( c) - (( w)		1. or 2.	° '*		Assigned Standard Slope				ll.	(Mcfd)	
						and divide_ by		۱ ا	Stand	aru (	Slope		L .	1	
			<del></del>		<u>\</u>				<del></del>						
					<del></del>	-		-	,					<u> </u>	
Open Flow	· · · ·			Mcfd	@ 14.65 ps	ia		D	eliverabili	ity			Mcfo	d @ 14.65 psia	
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						npany, states ct. Executed			y authori 9th		to make tr day of	ie above i Nover			edge of the facts
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<u> </u>			1A/FA		f anyl						<u>( , )</u>	1	1-ENTA	and [	DEPENJER -
			vviti	iess (il	allyj								For Com	Daily	VECEIVED
	<del>,</del>		. For	Comm	ission			_					Checked	l by	EC 1 4 2011

of equipment i	nstallation and/or up	on type of completion or	upon use being mad	de of the gas well herei	records in named.
I her	eby request a one-y	ear exemption from ope	n flow	E MUIR	1
esting for the	gas well on the grou	nds that said well:	•		
	(Check one)			•	
	is a coalbed meth	nane producer			
		ger lift due to water			•
	is a source of nat	ural gas for injection into	an oil reservoir unde	ergoing ER	
=					
	is on vacuum at t	he present time; KCC ap		3 0	
X			proval Docket No.		····
<u> </u>	is not capable of	he present time; KCC ap producing at a daily rate	oproval Docket No. in excess of 250 mcf	f/D	
further agree	is not capable of to supply to the bes	he present time; KCC ap producing at a daily rate t of my ability any and all	oproval Docket No. in excess of 250 mcl	f/D	ssion
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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.