## 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		ity WHSII			Test Date:	11/	/4/11					API No.	15-075	-20445 <del>-</del>	-0000
	Denve	iabiii	ty wholi					Lead	se ·						10	/ell Number
Company	LINN	OPE	ERATING,	INC				Leas		HCU					V	2130-B
County			Location			Section	••	TWI				RNG (E/V	V)		A	cres Attributed
HA	MILTO	ON_	· · · · · · · · · · · · · · · · · · ·	NE		21			23	S	. 1		40W			
Field	MD011					Reservo		: e 1 - 1					athering Cor Oneok Field			
	ADSH	IAVV			Div	Back Total		infield				Packer		Service		
Completion 6/1	n Date 12/90				Piu	2593'	Debtu					25°				
Casing Siz			Weight		Inte	rnal Diamete	r	Set	at				Perforations	<del></del>	То	
4-1	1/2"			9.50		4.090"			26	35'				2488'		2504'
Tubing Siz			Weight		Inte	rnal Diamete	r	Set					Perforations	;	То	
	3/8"	-		4.7		1.995			25	70'	.,		<del> </del>	51		<del></del>
Type Com Sir	pletion ngle Ga		cribe)		Тур	e Fluid Produ Gas - V						Pump	Unit or Trave Pun		ger?	Yes / No Yes
	Thru (A	4nnul	lus/Tubing)		%C	arbon Dioxide	е		,			% Nitro	ogen		Gas	Gravity - G .0.772
Vertical De		)						ire Taps	S						(Meter F	Run)(Prover) Size 2.067"
2496' Pressure Buildup: Shut In			11/320 <u>11</u> at				Flange  :00 (AM)(PM) Taken				11/4	20	11 04	10.00		
Well on lin		-				_20 <u></u> at _					ken		20			
			0.0.1.00			<del> </del>			SURFAC		· · · · · · · · · · · · · · · · · · ·			Duration		
			Circle on	e:	Pressure		ODOL			Casing	1/4	T	ubing	T	OI Onat-I	1
Dynamic Size		Orifice <i>Meter</i> Size <i>Prover Pre</i> Inches psig		1	Differential	Flowing	Well H			ellhead Pressure		Wellhead Pressure		Dura		Liquid Produced
				ssure in (h) Inches H <sub>2</sub> 0		Temperature t	l emper t	rature	re (P <sub>W</sub> ) or psig		psia	(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> ) psig psia		(Hours)		(Barrels)
Shut-in			,						34.0	1	48.4	Pump		24	.00	
Flow																
	<u> </u>		<u></u>			1	LOW	STREA	M ATTR	LIBUTE		<u> </u>		<u> </u>		<u> </u>
Plate			Meter		Press.	Gravity		Flowing								
Coefficie	- 1		ressure		Extension	Factor	ר	remperat Factor	ture		ation ctor	Met	ered Flow R	GOI (Cubic		Flowing Fluid
(F <sub>b</sub> )(Fp Mcfd	'		psia	1	P <sub>m</sub> x H <sub>w</sub>	F <sub>g</sub> .		Factor	•		DV .		(Mcfd)	Barre		Gravity
				<b>_</b>												G <sub>m</sub>
<u> </u>				<u> </u>		(ODEN EL C	V4/) (DI	<u> </u>	A DILLET	V) CAI	CIII A	TIONS				<u> </u>
						(OPEN FLC	) (NA)	ELIVER	KABILII	Y) CAL	.CULA	TIONS			(P <sub>a</sub> ) <sup>2</sup> =	0.207
(P <sub>c</sub> ) <sup>2</sup> =		(P	w) <sup>2</sup> =		: P <sub>d</sub> =		%	(	P <sub>c</sub> - 14.4	4) + 14	.4 =		:		$(P_d)^2 =$	
				T		Г		71						1	<u> </u>	
(P <sub>c</sub> ) <sup>2</sup> - (P	a) <sup>2</sup>	(P <sub>c</sub>	) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	_	P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	LOG (P	c) <sup>2</sup> -(P <sub>a</sub> ) <sup>2</sup>	.     в	ackpress	ure Cur	ve .	n x LOG	$(P_c)^2 - (P_a)^2$	Antil	log	Open Flow Deliverability
				(F	$(P_{c})^{2} - (P_{w})^{2}$	(P.	$_{\rm c})^2$ - $({\rm P_w})^2$	11	Slope	= "n"			$(P_c)^2 - (P_w)^2$			Equals R x Antilog
						L		-				1		l I		•
				1										1		
				1								<u> </u>				·
Open Flow			Mcfd @ 14.65 psia				Deli	Deliverability			Mcfd @ 14.65 psia					
												*****				· · · · · · · · · · · · · · · · · · ·
											_			hat he ha		dge of the facts
stated the	rein, an	nd tha	at said repo	irt is tr	ue and corre	ct. Executed	this th	e _	7th	<u> </u>	y of _	A M	vember		2	011
			\A/:6-	ness (if	anv)		<del></del> -	_		<u> </u>	+	< \$	For Com	any (		
			vviti	11) ecan	апуј								. Or COIII	Ć.,,	DEA	-1/ / <del>/</del>
<del></del>			For	Commi	ssion			_		-1			Checked	i by	VEA	IVEU

DEC 05 2011

	er penalty of perjury under the	e laws of the State of Kansas tha	at I am authorized to request
		of the operator LINN OPERATI	
		ntained in this application form	•
		upon available production sum	
		ion or upon use being made of	
	est a one-year exemption fron	•	HCU 2130-B
gas well on the ground	• • •	,	
-			
(Chec	k one)		•
is a co	albed methane producer		
is cyc	ed on plunger lift due to water	•	
		on into an oil reservoir undergoir	ıa ER
	acuum at the present time; K0	<u>-</u>	<b>3</b> ·
=	pable of producing at a daily r	• •	
	to the best of my ability any a rroborate this claim for exemp	and all supporting documents de tion from testing.	emed by Commission
	2011		
Date: 11/7/			,
Date: 11/7/	Signature:	1 R. Fa	Donesk
Date: 11/7/	_	L. P. Du	Rosel
Date: 11/7/	_	egulatory Specialist	Rower
Date: 11/7/	_	egulatory Specialist	Queer

## 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 obtain exempt status for the gas well.

At some point during the succeeding 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.