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

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

(See Instructions on Reverse Side)

TADE LEST																
	Open Flow Deliverability WHSIP			Test Date:			0/2/12				API No. 1			15-075-10028 - 00 - 00		
Company	LINNO	PERATING	INC	=			Le	ase		HCU				V	/ell Number 0421	
Causti	LININ OF	Location	IIVÇ.		Section		77.	A/D		псо	DNC /	TAAN				
County Location HAMILTON C SE NW				Section 4			IV	TWP 22S			RNG (E/W) Acres Attribute 41W				cres Attributed	
Field BRADSHAW					Reservoir				field			Gas Gathering Connection Oneok Field Services				
		·-		Div	Back Total		viiiilei	<u> </u>			D	er Set at	eiu Seivic	,es		
Completion 7/1	1/62			Piu	2772'	Deptii					Pac	ter Set at				
Casing Size Weight			Internal Diamete								Perforations					
4-1/2" 9 Tubing Size Weight			9.50	9.50 4.090"  Internal Diamete			2783' er Set at			<u>-</u>		Domentia	2765'		2766'	
2-3/8" vveignt 4.7			1.995				oci ai				Perforations To					
Type Comp		escribe)		Тур	e Fluid Prod					•	Pum	p Unit or Tra		nger?	Yes / No	
	igle Gas	ulus (Tubin a)		0/.0	Gas - Water				% Nitrogen				Pump Yes			
	ınru (Ann nulus	ulus/Tubing)		%C	arbon Dioxid	е					% N	rrogen		Gas	Gravity - G <sub>a</sub> .770	
Vertical De		· -					ure Ta	•						(Meter F	Run) (Prover) Size	
276							lange								2.067"	
Pressure Buildup:					10/1 20 <u>12</u> at					Taken			<u>12</u> at		_	
Well on line: Started			20at								20	at				
		1		_		OBSE	RVED	SURFA					Duration	n of Shut-I	n 24.0	
Static/	Orifice	Circle on Meter o		Pressure Differential	Flowing Temperature	Weil	Head			ng Pressure	Weli	Tubing nead Pressure	l Du	ration	Liquid Produced	
Dynamic	Size	Prover Pres		in (h)						) or (P <sub>C</sub> )	(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> ) psig psia			(Hours)	(Barrels)	
Property	Inches	psig		Inches H₂0	t	t		psig		psia				,		
Shut-In	ut-in							35.0	,	49.4	Pum	)	2	24.0		
Flow	,						•									
						FLOW	STRE	AM ATT	RIB	JTES						
Plate		Meter		Press.	Gravity		_ Flowi		_		l.,					
Coefficier	_	Pressure		Extension	Factor		Temper Fact		Deviation Factor		Metered Flow		GC		Flowing	
(F <sub>b</sub> )(Fp) Mcfd		psia		P <sub>m</sub> x H <sub>w</sub>	Fg		F		Factor F <sub>pv</sub>		- 1	R (Mcfd)	(Cubic Bar		Fluid Gravity G <sub>m</sub>	
				r m v . w			- 11	<u> </u>		- pv	(MICAU)					
					(OPEN FLO	NAU (15)	ELIVE	DADII I	TV\ 6	SALCIU A	TIONS				L	
					(OPEN FLC	ט) ניאל	ELIVE	KADILI	11)	JALCULA	HUNS			$(P_a)^2 =$	0.207	
(P <sub>c</sub> ) <sup>2</sup> =	(	P <sub>w</sub> )² =		: P <sub>d</sub> =		%		(P <sub>c</sub> - 14	l.4) +	14.4 =		:		$(P_d)^2 =$		
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>c</sub>				P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup>	Гф	c) <sup>2</sup> -(Pa) <sup>2</sup>	٦T	Backpressure		Curve		(P <sub>c</sub> ) <sup>2</sup> -(P <sub>a</sub> ) <sup>2</sup>	<u>.</u>		Open Flow Deliverability	
( 6) ( 8	a,   (				LOG —		-	Васкрісс			nx LO	3		tilog		
			(1	$(P_c)^2 - (P_w)^2$	(P	c) <sup>2</sup> -(P <sub>w</sub> ) <sup>2</sup>	'	Slop	e = "n	<b>1</b> "		$(P_c)^2 - (P_w)^2$	²		Equals R x Antilog	
					L.		-1					L	4			
		•														
		=-														
Open Flow Mcfd @ 14.65 psia							De	Deliverability			Mcfd @ 14.65 psia					
The ur	ndersianed	l authority, o	n beh	alf of the Cor	npany, state	s that h	ne is du	uly autho	orized	d to make	the abo	e report and	that he ha	as knowler	dae of	
				eport is true						tht day		December			012	
											X17/	Cur	lish	in	-	
		Witr	iess (if	fany)	<u>-</u>						V 1V	For <b>G</b> or	npany	RE	CEIVED	
		For	Commi	ission			_		<del></del> -			Check	ed by		0 7 2012	
														115	. V I ZUIZ	

KCC WICHITA

I declare under penalty of perjury under the laws of the State of Kansas that I am authorized to request											
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator LINN OPERATING, INC.											
and that the foregoing pressure information and statements contained on this application form are true and											
correct to the best of my knowledge and belief based upon available production summaries and lease records											
of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.											
I hereby request a one-year exemption from open flow testing for the HCU 0421											
gas well on the grounds that said well:											
(Check one)											
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 undergoing ER											
is on vacuum at the present time; KCC approval Docket No.											
is not capable of producing at a daily rate in excess of 250 mcf/D											
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.											
Date: 12/4/2012											
Signature: Staces Ushee											
Title: Administrative Assisstant II											
Tide. Administrative Assissiant II											

## 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.