Form G-2 (Rev 8/98)

KCC WICHITA

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

(See Instructions on Reverse Side)

Type Test:	:					,,,,					0,00,					
	Open F	low				Test Date:		10/24/1:	2				API No.	15-075-2	20444	_0000
X	Delivera	abili	ty WHSI	P		rest Date:		10/24/1/	2				API NO.	10-070-	20 444 ·	-0000
Company	LINN (DPI	ERATING	. INC				Le	ease		HCU				W	Vell Number
County			Location		<u> </u>	Section		T	NP			RNG (E/	N)		A	cres Attributed
HA	MILTO	N		SE			14			218			41\	V		
Field						Reserve							athering Co			
	ADSH/	W						Winfiel	d			1	Oneok Fie	d Services	<u> </u>	
Completion 6/2	n Date 22/90				Plu	g Back Total 2849'	Dept	h 				Packe	r Set at			
Casing Siz	ze		Weight		*****	mal Diamete		Se	et at				Perforation	S	To	
	1/2"			9.50)	4.090"				2903	<u>'</u>			2776	<u>8'</u>	2790'
Tubing Siz	-		Weight		Inte	mal Diamete	∋r	Se	et at				Perforation	3	То	
	3/8"			4.7		1.995				2754	,					
Type Com	pletion (I ngle Ga:		cribe)		Тур	e Fluid Prod Gas - V						Pump	Unit or Trav Pur		er?	Yes / No Yes
Producing	<u> </u>		us/Tubina)	1	%C	arbon Dioxid						% Nitr		пр	Gae	Gravity - G
	nulus		uori uuma,		MCSIDON DIQXIDS					% Nitrogen			oden	0.765		
Vertical De					·			sure Ta Flange	•				·	(Meter F	Run) (Prover) Size 2.067"
Pressure E			Shut In	1	0/23	20 <u>12</u> at				9)	Taken	10/2	420	12 at	10:45	
Well on lin			Started		0,20	. 20 <u></u> at					Taken					
VVCII OIT IIII			Otarted			. 20 at								at _		
	1	_	0:1		<u> </u>		OBS	ERVEC) ŞURI		-			Duration o	f Shut-I	n 24.00
Static/	Orifice	,	Circle on Meter o		Pressure Differential in (h).	Flowing Temperature	We	II Head				Tubing Wellhead Pressure		Durati	on:	Liquid Produced
Dynamic	Size		Prover Pres	ssure			Temp	erature			1) or (P _C)	(P _W) or	(P _W) or (P ₁) or (P _C)		(Hours)	(Barrels)
Property.	Inches		psig		Inches H ₂ 0	t		t	psig	9	psia	psig	psia			
Shut-In	1	- 1							25	5.0	39.4	Pump		24.0	00	
Flow		╗														
		_			l		I FI OV	V STRE	AM AT	TRIB	ITES	<u> </u>	-	<u> </u>		L
Plate		-	Meter	T	Press.	Gravity	T				0120			T		1
Coefficie		Pressure		Extension		Factor	Tem		lowing perature Devia		Deviation	Me	Metered Flow		GOR	Flowing
(F _b)(Fp)	'		psia	١.,	P _m x H _w	F _a		Fact F,			Factor F _{pv}	1	R (Mcfd)	(Cubic Fe Barrel)		Fluid Gravity
				`	עייה _{ווי} ו				ı		· pv		(MGG)	Dane,	,	G ₋
						(OPEN FLO) (WC	DELIVE	RABIL	LITY) (CALCULA	TIONS		<u> </u>		· · · · · · · · · · · · · · · · · · ·
														(P ₀) ² =	0.207
(P _c) ² =	·	(P,	_w)² =		.: P _d =		%		(P _c - 1	14.4) +	+ 14.4 =		: _	($P_d)^2 =$	
(P _c) ² - (P	J ²	(P _c) ² - (P _w) ²		P _c ² - P _a ²		[/B \ ² .		²-(P _a)² Ba		kpressure Curve		(P ₀) ² -(P ₀) ²]		Open Flow
1 (1)	"]	(' c .) - (' w)	-		rog		- II	оситр	633016	Cuive	nxLOG	(Fc) 4(Fa)	Antilo	,	Deliverability
				(1	$(P_{c})^{2} - (P_{w})^{2}$	(P	c) ² -(P _w	,)2	Slo	ope = "r	3"		$(P_c)^2 - (P_w)^2$	}		Equals R x Antilog
	l							-1					L ,	1		
														<u> </u>		
	_			╁┈										 	\dashv	
Onon Flou	<u> </u>			Massa	1 @ 14 SE po	 :-		 Dr	alis canal	L:::4		<u>. </u>		1 @ 44.05 -	L_	
Open Flow	· · · · · ·			INICIO	@ 14.65 ps	ia		DE	eliveral	ourty			ivict	d @ 14.65 p	osia -	
						npany, state: ct. Executed			uly auti 19ti		d to make day of		report and tecember	hat he has		dge of the facts 012
312134 11761	,											Chr.	C 1 _ ^	<u></u>		- 1
			Witn	iess (if	any)				_	-		ain	For Com	pany y		Dro-
				Commi					_					1 has		RECEIVED
			rort	JUIIIII)	23(U) I								Checker	ı uy	Ε	EC 2 8 2012

	egoing information and statements contain	• •								
	est of my knowledge and belief based upo stallation and/or upon type of completion o	·								
	by request a one-year exemption from op	·	HCU 1411-C							
as 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 a	approval Docket No.								
X	is not capable of producing at a daily rate	e in excess of 250 mcf/D								
_	o supply to the best of my ability any and a ary to corroborate this claim for exemption		emed by Commission							
Date:	12/19/2012									
		Stacerslix	hos							
	Signature:									

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.