KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Test:	:															
		pen Flow eliverability WHSI				Test Date: 8/		8/19/10			API No.		15-095-0113	8-00UO		
Company	LINN	INN OPERATING,			INC			Lease OSBORN B				·-···			Well Number	
County	FIIAIA		Location	IIIO.		Section		T)/	NP	JININ		RNG (EA	<u></u>		Acres Attributed	
	NGMA		Localion	NW	NW NW	Section	17	1 9		30S		KNG (E)	8W		Acres Allributed	
Field			Reservoir								Gas Gathering Connection					
SP	YVEY-	3RA	BS-BASII	-		Mi	ssissi	ippi Cha	at					EXPLORATION	N, LLC.	
Completion Date 08/08/94			Plug Back Total Depth 4271'							Packe	Set at					
Casing Size Weight			Internal Diameter Set at									Perforations	i To	0		
4 1/2"								4276'				417	7	4260		
Tubing Size Weight 2 3/8"			Internal Diameter Set at 4258'								Perforations To					
	Type Completion (Describe) SINGLE				Type Fluid Production OIL							Pump	Unit or Trave	eling Plunger? MP	Yes / No YES	
Producing	Thru (A		us/Tubina)) %Carbon Dioxide						% Nitrogen			ogen	Gas Gravity - G.		
											r Run) (Prover) Size					
Pressure 6			Ohid In		1/10	20.40 ===					Taker	8/19		40 -4 44:4	E (484) (5-1)	
			Shut In	8/18		20 <u>10</u> at _1						0/18		<u>10</u> at <u>11:1</u>		
Well on lin	18:		Started	20					M)(PM) Taken		20		at	<u> </u>		
 		,					OBS	SERVED	SURF				<u> </u>	Duration of Shu	it-In 24.00	
Static/	Orific	Orifice Circle or Meter Size Prover Pre			Pressure Differential	Flowing Temperature	l we	ell Head	e (P _W) or (P ₁) or (P _C)				ubing ad Pressure	Duration	Liquid Produced	
Dynamic	Size				in		Tem	perature			1) or (Pc)		(P ₁) or (P _c)	(Hours)	(Barrels)	
Property	Property (Inches) psig		Inches H ₂ 0		t	_	t	psig psia		psig psia						
Shut-In	hut-In								30.0		44.4	pump		24.00	1	
Flow																
L	<u> </u>						FLOV	V STRE	AM AT	TRIBL	JTES					
Plate	· · · [Cir	cle one:	l	Press.	Gravity		Flow								
Coefficie		Meter or Prover Pressure psia]	Extension	Factor F _p			perature actor F _{ft}		Deviation Factor	Metered Flow R (Mcfd)		GOR (Cubic Feet/	Flowing Fluid	
Mcfd	" '			1	P _m x H _w	r ₀					F _{DV}			Barrel)	Gravity	
				<u>.</u>								<u> </u>			G _m	
]									
						(OPEN FL	OW) (DELIVE	RABILI	ITY) C	ALCULA	TIONS			0.207	
(D.)2-			.9		n -		0.		<i>(</i> 0 4		. 4 4 4			(P₌)²		
(P _e)²=	-	(P	_) ² =		: P _d =		_%_	1	(Pc - 1	4.4) 1	14.4 =		 :	(P _{rl}) ²	-	
(P _e) ² - (P	აე²	(P _e) ² - (P _w) ²			P _c - P _e 2			Backpressure Curve			1			Open Flow		
		1		(P _e) ² - (P _w) ²		LOG of formula Po2-		Slope = "r			nxLOG		Antilog	Deliverability Equals R x Antilog		
				(P ₀)" - (P _w)"		1. or 2.	r ₀ - r	-		Assigned					(Mcfd)	
				1		and divide_ by		٦)	Sta	ındard	Stope		L .	4		
												 				
		•										+			-	
Open Flow	<u></u>			Mcfd	@ 14.65 ps	l ia .		L Di	eliverat	oility		J	Mcfe	 d @ 14.65 psia	<u> </u>	
						npanv. state: ct. Executed			ly author 19th		to make t day of	he above i Augus			edge of the facts	
									1 D. D. Dower				DEAM.			
	•		Wit	ness (il	any)					-	-	-	For Som	pany	KECEIVED	
For Commission								_				Checked	by .	- DEC 2 2 201 0		

exempt status u and that the fore correct to the be	are under penalty of perjury under the laws nder Rule K.A.R. 82-3-304 on behalf of the going information and statements contain st of my knowledge and belief based upor	e operator LINN OPERA ed in this application form available production su	TING, INC. n are true and mmaries and lease re	cords
	stallation and/or upon type of completion o	•	•	
	by request a one-year exemption from opens s well on the grounds that said well:	en flow	OSBORN B	2
	is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection int is on vacuum at the present time; KCC a is not capable of producing at a daily rate supply to the best of my ability any and a ry to corroborate this claim for exemption	pproval Docket No. in excess of 250 mcf/D Il supporting documents		 on
Date:	9/24/2010			
	Signature: Title: <u>Regula</u>	atory Specialist	Laugh	

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.