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.	•												•		
	-	n Flov ⁄erabi	v lity WHS I	P		Test Date:	11/9/11					API No.	15-095-00	791-	- 0000
Company	LINI	N OP	ERATING	. INC.			<u></u>	Lease T.JA	DEN-	ħ				·	/ell Number
County			Location	,		Section		TWP		<u>-</u>	RNG (E/	N)	• •	A	cres Attributed
	NGM/	AN		SE SE	SW		28		308			W8			
Field SP	VIVEY	-GR	ABS-BASI	L,		Reservo Mi	oir İssissippi (Chat				athering Co PIONEER I	nnection EXPLORATI	ION,	LLC.
Completion 10/	n Date /28/5				Plu	g Back Total 4409'					Packe	r Set at			
Casing Siz			Weight		Inte	ernal Diamete	er	Set at	<u></u>			Perforation		То	
Tubing Siz	1/2" :e		15.5 Weight		Inte	4.090 ernal Diamete	er	Set at	9'			432 Perforation	·	To	4333
2 3/8			4.7			ariai Diamote		·				1 choration.		10	
Type Comp	pletio	-	scribe)		Typ	e Fluid Prod OIL	uction				Pump		eling Plunger MP	?	Yes / No YES
Producing	Thru Ann	-	lus/Tubing)		%C	arbon Dioxid	e				% Nitr	ogen	- 1 1	Gas	Gravity - G _n
Vertical De	epth (ł						Pressure	Taps NGE				·	(Me	eter F	Run) (Prover) Size
Pressure E		n·	Shutin	11	/8'	20_11 at			· · · · · · · · · · · · · · · · · · ·	Taken	11/9	30	11_at8	 2·15	(A \$ 4) (D \$ 4)
Well on line			Started			20 at		•		Taken			at		₹'
							OBSERV	/ED SUR	FACE	DATA			Duration of S		
Static/	2		Circle on		Pressure	Flamina	34/-11/1			Tubing Wellhead Pressure		1			
Dynamic	1	Orifice <i>Meter</i> Size <i>Prover Pre</i>				Flowing Temperature	Well Hea				1	ad Pressure (P ₁) or (P _C)	Duration (Hours)		Liquid Produced (Barrels)
Property	(Inc	hes)	psig		nches H ₂ 0	t	t	ps	ig	psia	psig	psia	<u> </u>		
Shut-In	ļ							13	32.0	146.4	pump	·-·	24.00)	
Flow	<u> </u>														
		· · · · · · · · · · · · · · · · · · ·		1		Γ'	FLOW STI	REAM A	TTRIB	UTES					
Plate Coefficie	nt		rcle one: leter or		ess. dension	Gravity Factor		lowing		Deviation	Met	ered Flow	GOR		Flowing
(F _b)(Fp) Mcfd)	Prove	er Pressure psia	15		, F _g		Factor		Factor		R	(Cubic Feet	I	Fluid
IVICIO			poid	ŲΡ,	n X H _w			F _{ft}		F _{DV}		(Mcfd)	Barrel)		Gravity G _m
				<u></u>	· · · · · · · · · · · · · · · · · · ·										
						(OPEN FLO	OW) (DELI	VERABII	LITY) C	CALCULAT	TIONS		/D.) ² =	0.207
(P _c) ² =		(P	w) ² =	• :	P _d =		%	(Pa -	14.4) +	+ 14.4 =		•) ² =	0.201
	.2			<u> </u>		Г	<u> </u>	T					1	<u>'</u>	
(P _c) ² - (P _s	a)^*	(Pa) ² - (P _w) ²		² - P _a ²	LOG of			ressure lope = "		n x LOG	÷	Antilog		Open Flow Deliverability
				(P _c)	² - (P _w) ²	formula F 1. or 2.	P _c ² -P _w ²		or Assiane	 d					Equals R x Antilog (Mcfd)
						and divide_	L		landard			L .	l .		(WCIU)
										-		 	<u></u>	\dashv	
														+	<u>.</u>
Open Flow	,			Mcfd @) 14.65 psi	ia		Delivera	bility			Mcfo	d @ 14.65 psi	<u></u> -	
The un	ndersi	gned :	authority, or	n behalf	of the Con	npany, states	that he is	duly auth	orized	to make th	ne above r	eport and the	at he has kno	wledd	e of the facts
						ct. Executed		10		day of	Novem			2011	
]	F	5; +	Dull.			
			Witi	ness (if ar	ту)	•		_				. For Com		₹EC	EIVED
			For	Commiss	ion				:			Checked	by		2 1 2011

	s under Rule K.A.R	of perjury under the laws of the S 82-3-304 on behalf of the operator	or LINN OPERATING, INC.	
		and statements contained in this		
		ge and belief based upon available		
		pon type of completion or upon us		erein named.
	-	year exemption from open flow	TJADEN E	2
testing for the	gas well on the gro	unds that said well:		
	(Check one)		•	
	is a coalbed me	hane producer	•	
		ger lift due to water		
-		itural gas for injection into an oil re	eservoir undergoing ER	
		the present time; KCC approval D		
	, lo on tacaani a			
ΙX	- •			
X	is not capable o	producing at a daily rate in exces	s of 250 mcf/D	
I further agree	is not capable of	producing at a daily rate in exces	ing documents deemed by Com	mission
I further agree	is not capable of	producing at a daily rate in exces	ing documents deemed by Com	mission
I further agree staff as neces	is not capable of the best of	producing at a daily rate in exces	ing documents deemed by Com	mission
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I further agree staff as neces	is not capable of the best of	producing at a daily rate in exces	ing documents deemed by Com	mission
I further agree staff as neces	is not capable of the best of	producing at a daily rate in excess of my ability any and all support this claim for exemption from test	ing documents deemed by Coming.	mission
I further agree staff as neces	is not capable of the best of	producing at a daily rate in excess st of my ability any and all support this claim for exemption from test	ing documents deemed by Coming.	mission

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 measured after a

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.