RECEIVED

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	t:						(See Ins	truc	tions on Re	everse Sido	e)					
O _f	en Flo	w													•	
Ĺχ D∈	liverab	ilty				Test Dat	e:		2.3		" AF	² l No. 15 → (),	77-20228-0	0000		
Compan									Leáse)		 ;		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	MolLi	Number	-
	hore	ا د	I C		1.					senbury	υ Δ #2			AAGILI	AUTHORI .	
County				ation		Section			TWP	sembar	RNG (I		- 10 K 1	Acres	Attributed	-
	'perî				NW SE		1S-9W		14		111101			,,,,,,,	711111DU100	
Field					····	Reservoi			14	· · · · · · · · · · · · · · · · · · ·	Gas Ga	athering Conr	nection			Ţ,
. Spi	vev-	Gr	abs		± 3	Mišs	•			. :	1	Pic	oneer	. , ,		
Ćompleti						-Plug Bac	k Total [Dept	ih T	· 05 ·	Packer	Set at	<u> </u>		••,•	-
1/3	0/74	ļ	- '	٠,			382		•	,			•			
Casing S	ize.		Wei	ght		Internal		. '	Set	at Thirt	Perf	órations	То			•
4-1	/2		1	0.5							or	oen hole	4382	2-439	0 .	
Tubing S	ze		Wei	ght		internal I	Diameter		Set	at		orations	To			-
2 - 3	. 8.															_
Type Cor	npletior	•	-			Type Flui							g Plunger? Ye	s / No		-
<u>sin</u>	<u>g]e</u>	<u>(o</u>	i]_&_g	as)		crude % 0	e oil	&_	saltwa	iter_		ο/u <u>'</u>	• :			_
Producing	Thru	(An	oulus / Tub	ing)		% C	Carbon D	ioxi	de	1	% Nitro	gen	Gas (Gravity -	\cdot G_g	
	ulus															
Vertical E	epth(H)	_		- 1. · · ·		F	res	sure Taps	. ال _ه اله	SC -	- 1	(Mete	r Run) (Prover) Size	
						• *				, 44		· - <u>,</u>	• .			_
Pressure	Builder	n. :	J Shut in	une	e 25, 2ç)13 , '	12:50	рm	/ARAN /DRAN	Takan Ji	une 2	6, 2013 ₂₀	1:3	30pm	(AM) (PM)	-
. 10000010	Dunday															
Well on L	ine:	,	Started		20	0 at			(AM) (PM)	Taken		20	at		, (AM) (PM)	1
															,	
,		,	٠	,	•	. 7: .	OBSER	RVE	DSURFAC	E DATA		Ne C	Duration of Shu	ıt-in	Hours	
Static / Orifice Dynamic Size		Circle on		r:	Pressure	Flowing Well H		Head Casing		٠٠ : <u>-</u>	-					
		Prover Pre		1		_	Temperature		Wellhead Pressure (P_w) or (P_t) or (P_s)		Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)	Liq	Liquid Produced (Barrels)	
Property	(inche	is)	psig (Prr	- 1	Inches H ₂ 0	t	t		psig	psia	ρsig	psia	(Floura)		(Daileis)	l
Shut-In									120	134.4	Pulg	Pole		1	75	ĺ
			•				<u> </u>		120	107.7	ļ		-			l
Flow																i
							EL OW S	TD	EAM ATTR	IBIITES		<u> </u>	I			
			O1.	Τ-			FEOW 3) I N	· · · · · · · · · · · · · · · · · · ·	IBUIES		<u> </u>			T -	
Plate Coettieci	ent				Press -	sion Glavity		Flowing Temperature		Deviation		Metered Flov			Flowing	
(F _b) (F	•	Prover Pressure				Factor		Factor			ctor	R	(Cubic F Barre		Gravity	
Mcfd		psia		$\sqrt{P_m x h}$	' 6		F _{ft}		[F _{pv} (Mcfd)		Darte	'/	G _m	: 1	
						1	-		, -							
							•		-			<u> </u>	<u> </u>			
						(OPEN FLO	OW) (DE	LIVE	RABILITY) CALCUL	ATIONS	•	(P,	$)^2 = \cdot 0.$	207	
(P _c) ² =		.:	(P _w) ²		<u> </u>	P _a =		%	(F	c - 14.4) +	14.4 = _	:	(P)2 =		
(P _c)²- (P	12	(D	12_/D 12		se formula 1 or 2:	LOG of		7		ssure Curve				-	pen Flow	
or		(P _c)²- (P _w)²		1. P _c ² -P _a ²		formula		Slope = "n"		n x LOG		Antilog	De	Deliverability		
(P _a)²- (P _a)² -		· -		2. P _c ² -P _d ²		1. or 2. and divide p2 p2 by:			Assigned					Equal		
	.			divide	ed by: P _c ² - P _p ²	by:	<u> </u>	لــ		ard Slope			· • · · · · · · · · · · · · · · · · · ·		(Mcfd)	
	`										4.					
· ···						1								 		
	٠.	•	•,	٠,					·			,				
Open Flow	, .			٠.	Mcfd @ 14.6	5 psia		• '	Deliverab	ility			Mcfd @ 14.65 ps	sia		
		•				₹**	1-		1.		•	•	· · · · · · · ·		.7	
The u	ndersig	ned	authority; (on be	enall of the (Company, st	tates tha	t he					rt and that he'h	as knov	vledge of	
ne facts sta	ated the	erein	, and that s	said r	eport'is true	and correct	. Execut	ed t	his the	ilst, d	day of	Oct 2013	<u>3. </u>	<u> </u>	20	
			, t				1	-	· (C	,			ξ <u>ξ"</u> .	'		
								٠,	h					; (^^	14404	_
			Witness	(if any))			- '		-John	TM Ke	elley For C	отралу	でし	WICH	TA
				-te-				_						117 112		
		-	For Com	nissior	ı							Chec	ked by -	NUV	0 4 2013	

0.0%	or populty of positive		
exempt status und	er penany or perju Ier Rule K.A.R. 82-	ry under the laws of the stat 3-304 on behalf of the operation	te of Kansas that I am authorized to request Onshore LLC
and that the foregoneet to the best of equipment instant I hereby reque	poing pressure info t of my knowledge a allation and/or upon	ormation and statements cor and belief based upon availa type of completion or upon u apption from open flow testing	ntained on this application form are true and ble production summaries and lease records use being made of the gas well herein named.
	is a source of nature is on vacuum at the is not capable of put to supply to the be	per lift due to water ural gas for injection into an o e present time; KCC approva producing at a daily rate in ex est of my ability any and all s	al Docket No cess of 250 mcf/D upporting documents deemed by Commission
	, 2013	s claim for exemption from te	esting.
		Signature: Owner-	operator

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 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 for 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 with the signed and dated on the front side as though it was a verified report of annual test results.

Win gl. Als.