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

Type Tes	st:						(See Instr	uction	ns on Re	verse Side	9)						
Open Flow Deliverability			Test Date:							ADI	No. 15 -07	77_2050	<u>۱</u> ۸ ا	o o	a		
[] D	eliverat	illy		A CONTRACTOR		iesi Da	le.				AT 1	110. 15 -0;	11-5000	10 -	-	-	
Conipan	y nshoi	re	LLC	-					Lease Newb	erry <i>l</i>	 1 #2				Well N	Number	
County Loc				ation Nk	Section   Section				TWP RNG			W) Acres Atte				Attributed	
Field Spivey Grabs					Reservoir Miss				Gas Gathering Com Pioneer			ection					
Complet				R			ck Total De	epth			Packer S					··	
12/7				1		•	4403	•				•					
Casing Size We								Set a	at	Pertor	•	Το					
				5						<u>oper</u>	<u>4403</u>	4403-4409					
Tubing Size We 2-3/8			ight		Internat	Diameter		Set at		Perfor	,	10					
		n (D	escribel	<u>k</u>		Type Flu	d Product	ion			Pump Uni	t or Traveling	Plunger?	Yes	/ No	· <u>·</u>	
Type Completion (Describe) single (oil & ga			•	Type Fluid Productions) crude oil &					1 twat		-	-					
Producin	g Thru	(An	nulus / Tu	ing)		% (	Carbon Dic	oxide	T GHQ B	<u> </u>	% Nitroge	<u> ៦/ប</u> en	. (	Gas Gr	avity -	G	
	<u>llus</u>									-							
Vertical (	Depth(H	I)					Pro	essure	e Taps				(	Meter .	Run) (i	Prover) Size	
Oranoura			Shut in	Feb	4	14 1	0:55ar	n .			Feb	7 20	14 _ 3	3:58	pm	/APA) /GAA)	
Piessule	Bullauj	э.		lt.													
Well on L	ine:		Started	<u>)                                    </u>	2	0 at	,	_ (A!	M) (PM)	Taken	<u> </u>	20	at			(AM) (PM)	
							OBSERV	/ED S	SURFACE	E DATA			Duration o	 f Shut-	 in	Hour	
Static / Orifice			Circle or	a:	Pressure	Flowing		Casi	ng	TU				7			
Dynamic Size Property (inches)			Metei Prover Pre	1		Temperature	Well Head Temperatur	Wellhead Pressure		Welinea		Ouration (Hours)		Liquid Produced (Barrels)			
		riover Fre psig (Pi				t t		(P <sub>s</sub> ) or (P <sub>L</sub> ) or (P <sub>E</sub> ) psig psia			(P <sub>#</sub> ) or (	ti ioo	· · ·		•		
Snut-In									550	564.4		psia		_	ſ	WICH!	
Flow						-				_	1			· Di	‡C (	3 2014	
							FLOW ST	REAL	M ATTRI	BUTES					REC	EIVED	
Plate			Circle ano:		Press	Grav	othy .	Fio	owing	Devis	ation	Metered Flov	,	GOR		Flowing	
Coeffiecient (F <sub>p</sub> ) (F <sub>p</sub> ) Pr Mofd			Meter or ver Pressure	Extension  √ P <sub>m</sub> xh		Fact	or		erature actor	Fac	tor	R	(0.	(Cubic Fe Barrel)		Fluid Gravity	
			psia.			F <sub>s</sub>			F <sub>i</sub> ,	f,	Ψc	(McId)	'			G <sub>m</sub>	
; <del></del>				1		-											
<u></u>						(OPEN FL	OM) (DELI	VERA	ABILITY)	CALCULA	ations	<del></del>	· · · · · · · ·	/P ) <sup>2</sup>	²== 0.2	207	
(P <sub>c</sub> )² ==		_:	(P.,)	=	:	P <sub>e</sub> =		%	(ዮ,	- 14.4) ÷	14.4 =	<u></u> ::		(P <sub>3</sub> ) <sup>2</sup>		<del></del>	
<b>45.15.45</b>					nso formula 1 or 2:	LOGo				sure Curve		_ L J				pen Flow	
ar		(P	_)²- (P_)²	ł .	P <sub>c</sub> -P <sub>a</sub>	formula 1, or 2.	] ]	Siope = "ri		3 = 717 717	nχtC	og	Апшод	Аптійод		Deliverability Equals R x Antilog	
(E°)s (E	2)2		27/20	:	. P <sub>2</sub> -P <sub>3</sub> aby: P2-P2		102 D2			gned rd Stope				ĺ		(Mcfd)	
	{-			- GVEN	ank Le - La	<del>                                     </del>	<u> </u>	+-			<del>                                     </del>					<del> </del>	
						<del> </del>		+-			<del></del> -				<del>                                     </del>	<del></del>	
				<u> </u>	<del>-</del> -	<u> </u>		_!_			<u> </u>		<del></del>	ل ن د د	<u> </u>	<del></del>	
Open Floy	7		oxeme o		Mcfd @ 14.6				eliverabil	<del></del>			Mcfd @ 14.			<del></del>	
			K.								make the	above repoi	t and that Dec	he has	s know	rledge of 2014	
ha tacis st	ated the	ereir	o, and that	said r	eport is true	and correct	Execute	d this	the	3rd d	ay of				1	20 <u>- ·                                   </u>	
			2003														
			Wimes	(il any	)	<del></del>			7	John	M-Ke11	ey	ompany				
									_	<u>.                                    </u>		Chéc	ked by ·				
			For Gon	mission	1							- vinet	1				

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
(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
Dec 3, 2014  Date:  Signature:  Owher-operator
Title:

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