KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	itt				•		(See Instr	писти	ons on Re	everse	Side))						
Open Flow															01117 DO			
Deliverability					Test Date: API No. 15 _ 07									./-	7-21147-0000			
																		
Company						Lease		Well Number										
	shore	<u> </u>	1.C		Carr								<u> </u>		1			
County Local			11	ii				TWP			RNG (E/W)			Acres Attributed				
			2 -	SW SW 30 Reservoir				31S 8W										
Field				Į			Gas Gathering					iecno	מנ					
Spivey Grabs Completion Date				<u> </u>			th r			Pioneer Packer Set at								
•							ck Total D	epu	1				91 BI					
Casing S	12/8		We			4382	Diameter		Set			_none_	ntions		To			
•				٠,	# · · · · · · · · · · · · · · · · · · ·							Perforations						
Tubing S	//Z		1 Wei	ב בילם מאיני	<u> </u>		4377 Set at			Open-note Perforations			4377-4382					
				9	morror Districtor Documents										.0			
2-7/8" Type Completion (Describe)				#	Type Fluid Production Pump Unit or Traveling									Plu	poer? Yes	/ No		
i i				┦_、														
Single (oil & gas Producing Thru (Annulus / Tubih)				45.)	<u> </u>	ter			P/U % Nitrogen			Gas Gravity - G						
			idias , ide	1.97		,,,	Carbon Di	omu.	~			10 1111090	••		4 -25 a		7.0	
anr	ulus	<u>. </u>		-			D.		ure Taps						Motes	aun) (P	rover) Size	
Vertical Depth(H)				E E			(Meter Run) (Prover) Size											
				7.	L A	7.0	0.25am					Enh.	7	37	11.00	am		
Pressure	Buildup):	Shut In	ΓE	2	oaı	9:35dill	<u> </u>	AM) (PM)	Taker	1	1.en	20	7.4	11:00	((AM) (PM)	
357-97 1	.		21-11-2		a	n at		,	ARRY (CRAN	Tokor		•	20		at	,	ANN (PNA)	
Well on L	m o :	1	Sianea		2	u aı		V	esaj (Pan	lakei	٠		20		aı	(trivit (s. m)	
							OBSER	VEU	SURFAC		A			Dun	ation of Shut-i	<u></u>	Hours	
Static /		Orifice Circle of Meler Size Prover Pre-		.	Pressure Differential	Flowing	Well Hea				re	Tubing Wellhead Pressure			Duration	Liquid Produced		
Dynamic Property				sure	in	Temperature t	Temperatu i	16	(P,) or (P,) or (P				(P ₁) or (P _c)		(Hours)	(Barrels)		
ridperty	(HIGHE	,5,	psig (Pn	1)	Inches H ₂ 0		<u> </u>	_	psig	psi	a	psig	psia					
Shut-In							}	- {	150	164	.4		{		MAA	1821	N 11750	
							}				{				- 1466	WICHITA		
Flow							<u> </u>						<u> </u>	}		- re-	7077	
							FLOW ST	TRE	AM ATTR	BUTE	S				DEC	83	2014	
			Circle one:	7	~~~~				Flowing	7					בסב	CEN	Flowing	
Plate Coeffiec		Meler or		1	Press Extension	Grav Fact	-	Temperature		-{	Deviation Factor		Metered Flow R		(Cubic Fee		NE Smjud	
(F _n) (F _b)		Prover Pressure		1	Pmxh	F	· ·	Factor		1	F		(Mcfd)		Barrel)		Gravity	
ivicid			psia		- m		·		F _{ii}								G _m	
	}		ļ			1	•			1		-		- 1)	}	
																		
			ľ			(OPEN FL	OW) (DEL	TAFI		_			٠			= 0.2	07	
(P _c)² =		_:	(P_)2	=	<u>:</u>	P _d =		_%	(F	c - 14.	4)+	14.4 =	` _		(P _u) ²	===	== =	
····				ı	ose turmula 1 or 2:		<u> </u>	1	Backpre			- {	[7]			Op	en Flow	
(P _c) ² - (P _g) ²		(P _c) ² - (P _e) ²		1	1. P.2. P.2	LOG of formula		1 1	Slope		, 	nxtC	og		Antilog	Deliverability		
(₽ _°) _{3°} (₽) \2		-	;	2. P.*-P.2	1, or 2, and divide	P2-P2	1]		signed		1					R x Antilog Mcid)	
(c) (°′ {		<u> </u>	rzwie	led by: P2-P2			}	Stand	ard Slo	be		ا لہ جا مصممم			`		
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Open Sign			Ş		Mcfd @ 14.1	as osia			Deliverab	ility				Mcfd	@ 14.65 psi	à		
Open Flor																	الم معامم	
The c	ındersi	gned	authority.	on b	ehalf of the	Company, s	tates that	he	is duly at	thoriz	ed to	make the	above repo	rt an	d that he has	s Know	eage or	
			33-		report is true					3rd		lay of	Dec			;	20 14.	
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,	and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for the
.	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 is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.
·í	Dec 3, 2014 Date:
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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.