Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

ype Test:					(S	ee Instruct	ions o	n Reverse	e Side)					
Open Delive	Flow erability			Test Dat	te:	06/	19/20	013		API N	lo.		15081 199 3 9 -	360000 028 - 0000
ompany XY USA I	Inc					Lease HICK		B 2					W	ell Number
ounty laskell	1980	Locati			Section 28		TWF			RNG (E	W)		Ac	res Attributed
eld ICTORY				<u>-</u>	Reservoir Morrow			_			hering	Connectio	n	
ompletion I						Total Dept	h			Packer	Set at			
sing Size	•	Weigh			5,433 Internal Di 5.012			Set at			orations	 S	To	
1/2" bing Size	,	14.0# Weigh			Internal Di			167' Set at			342' orations	5	5,40 To	<u> </u>
3/8" pe Comple	•	4.7# scribe)	•			l Production	n	5,415'		Pump U		raveling Pl		Yes / No
•	hru (Annu	lus / Tubir	ng)		WATER %	Carbon Did	xide			% Nitrog	en	- Beam	Gas Gravi	•
ertical Dep						0.232% Press	ure Ta	aps		9.14	/% 			n) (Prover) Size
5,371'		OL	004		40		inge					40		.068"
essure Bui		Shut in	06/1	<u> </u>	20 13	_at <u>9:00</u>	-		Taken		/19	20 <u>13</u>		00
ell on Line): 	Shut in			20	_at			Taken			_ 20 _	at	_
1		,		T		OBSERV	EDS	URFACE				Ouration of	Shut-in	24 Hours
Static / ynamic	Orifice Size	Circle Met Prover Pr	ter Pressure	Pressu Different in	tial Flowin	ature Temper		Welihead (P _w) or (I	sing Pressure -) or (P _c)		Tubi Vellhead I (P _w) or (P	Pressure) or (P _c)	Duration	
Property Shut-In	(inches)	psig ((Pm)	inches I-	i₂0 <u>t</u>	l t	\top	psig 92.0	psia 106.		0.0	24.4	(Hours) 24	(Barrels)
Flow		•								l_				
						FLOW ST	REA	M ATTRIE	BUTES					
Plate Coefficient (F _b) (F _p) Mcfd	M	cle one: leter or er Pressure psia	Exter	ess nsion x h	Gravity Factor F _g	Temp Fa	wing erature actor F _{II}	Fa	ation ctor		ed Flow R Icfd)		GOR Feet/Barrel)	Flowing Fluid Gravity G _m
) ² =	:	(P _w) ² :	= 0.0	:	(OPEN FL P _d =	.OW) (DEL	IVER. . %		CALCU 1.4) + 14		s 	:		$)^2 = 0.207$ $)^2 = 0$
(P _c) ² - (P _a) ² or (P _c) ² - (P _d) ²	(P _c) ²	· (P _w) ²	hoose Formula. $P_c^2 = 1$ 2. $P_c^2 = 1$ divided by: F	P _a ² P _d ²	LOG of formula 1, or 2. and divide by:	P _c ² - P _w ²		ackpressure (Slope = "n or Assigned Standard Sk		пхLOG		,	Antilog	Open Flow Deliverability Equals R x Antilog (Mctd)
	-													
en Flow		0	Mcfe	d @ 14.6	5 psia		Delive	erability				∐ Micfd @	14.65 psia	
facts stated th		he undersign	ned authority	, on behal	of the Compa	any, states that	he is di	uly authorized	to make t	the above re	port and	that he has kn	•	, 2013 .
								_ _				XY USA	Inc	
												7 N U U U U U		
		Wi	itness					KC <u>C</u>				For Compar		0

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	clare under ₁ 3-304 on be			he laws of the s				request exemp		
				correct to the b	est of my kn	owledge and b	elief based	upon available	production s	ummaries
				/or upon type o n from open flo		or upon use b HICKMAN I	-	of the gas well I for the gas wel		
d well:	, ,	,	,	,			<u> </u>	Ū	ŭ	
heck o	,									
	is a coalbe									
			due to water			. 50				
1 1	is a source	or natural o	se tor injectio	n into an oil rec	CONTAIT LINGS	raoina ER				
		-	-			99				
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Instructions: If a gas well meets one of the eligibility criteria set out in the 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 31st 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.

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