## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:					(Se	e Instruc	tions or	n Revers	e Side)								
	en Flow iverability			Test Dat	e:	05	/14/20	13			API No.	r		151292	03780	000€	
Company OXY USA	A Inc				· · · · · · · · · · · · · · · · · · ·	Lease POS	e EYA2	2							Well N	Number	
County Morton	100		cation <b>8 1300</b> l		Section 24		TWP				G (E/W)					Attributed	
	132	ZFSL	α 1300													640 	
Field WINTER					Reservoir Morrow + Kansas City				Gas Gathering Connect Oneok				nectio	'n			
Completion 06/27/197		N.			Plug Back ' <b>4,956</b> '	Total Dep	oth	· ·		Pa	cker Set at						
Casing Siz 5 1/2"	e.		eight <b>I.0</b> #		Internal Dia 5.012"	meter	5,0	et at <b>13</b> '			Perforation 3,592'	s .		To <b>4</b> ,	471'		
Tubing Siz	:e		eight <b>7#</b>		Internal Dia	ımeter		et at <b>4,517</b> '			Perforation	s	-	То			
Type Completion (Describe) COMMINGLED-GAS					Type Fluid Production WATER				Pump Unit or Trav <b>Yes</b> - I				veling Plunger? Yes / N Beam Pump			Yes / No	
Producing	Thru (Ann		ubing)		% C	arbon Di 0.113%					Nitrogen			Gas Gr	avity - . <b>785</b>	Gg	
Vertical De			•		-		sure Tap ange	ps		<u></u>				(Meter l	Run) (I	Prover) Size	
Pressure E	Buildup:	Shut in	0.5	5/13	20 13	at 9:00			Taken		05/14	•	20 <b>13</b>	at			
Well on Lir	•	Shut in				at	<del>-</del> -		Taken				20 <u></u>	at		-	
						OBSERV	VED SL	JRFACE	DATA		[	Durat	ion of	Shut-in	- 24	Hours	
		C	ircle one:	Pressur	e ,			Ca	sing		Tub	ing				<u> </u>	
Static / Dynamic	Orifice Size		Meter Differ					lead Wellhead Press		e Wellhead Pres		Pressi				1111811	
Property	(inches)		sig (Pm)	in Inches H		ure Tempe t	rature	psig	P <sub>t</sub> ) or (P <sub>c</sub> ) psia	_	psig		sia	(Hou		Liquid Produced (Barrels)	
Shut-In					•			58.0	72.4	ļ				24	1 .		
Flow																	
						FLOW S	TREAM	ATTRIE	BUTES		_						
Plate	·   c	ircle one:		Press	Gravity	Fi	owing	Day	istics		Madage of Flori	Т			$\top$	Flowing	
Coefficient (F <sub>b</sub> ) (F <sub>p</sub> )		Meter or E		xtension	Factor		perature actor		Deviation Factor		Metered Flow R		GOR (Cubic Feet/Barrel)		,	Fluid Gravity	
Mcfd		psia		P <sub>m</sub> x h	F <sub>g</sub>		Fft		pv		(Mcfd)		(555.5		´	G <sub>m</sub>	
																****	
					(OPEN FLO	OW) (DEL	LIVERA	BILITY)	CALCU	LA	rions				(P <sub>a</sub> ) <sup>2</sup> =	0.207	
$(P_c)^2 = $	:	(P,	<sub>w</sub> ) <sup>2</sup> =	<u>.0                                    </u>	$P_d = $	•	_%	· (P <sub>c</sub> - 14	4.4) + 14	1.4 =	·	:			$(P_d)^2 =$	0	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>	2			rmula 1 or 2:	LOG of formula		Bac	kpressure							$\Box$	Open Flow	
or	(P <sub>c</sub> ) <sup>2</sup>	$P_c)^2 \cdot (P_w)^2$ , 1. $P_c^2$		<sup>2</sup> - P <sub>d</sub> <sup>2</sup>	1. or 2.	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	-	Slope = "n"		n x	x LOG		Antilog		_	Deliverability Equals R x Antilog	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>	2			y: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	and divide by:		s	Assigned Standard Sk							`	(Mcfd)	
÷															$\top$	-	
Open Flow		0	N	1cfd @ 14.6	5 psia		Deliver	rability				N	1cfd @	14.65 psi	a		
		The under	rsigned autho	ritv. on behalf	of the Compan	v. states tha	t he is dul	v authorize	d to make t	he al	oove report and	that he	e has kr	owledge of			
the facts stated						cuted this the			y of		Octo	_				2013	
								_				) YY	USA	Inc.			
			Witness										Compa				
							REC	EIVED	OMMOO!	OF1	Aimee L	anne	ou O:	ky USA	Inc.		
		Fo	r Commissio	1		KANSAS (	CORPOR	(ATIO <del>N C</del>	OMMISSI	<del>UN</del>							

I declare under penalty of perju A.R. 82-3-304 on behalf of the oper	ry under the laws of the state of Ka			
A.H. 82-3-304 on benait of the oper intained on this application form are	OX I COA IIIC.		pressure information and upon available production	
d lease records of equipment instal	lation and/or upon type of complet	tion or upon use being made (	of the gas well herein nar	med.
I hereby request a one-year or id well:	exemption from open flow	POSEY A 2	for the gas well on the gr	rounds that
id well:				
Check one)	·	•		
is a coalbed methane prod				
is a source of natural gas f		To a design		
IS a source or natural yas r	or injection into an oil reservoir un	dergoing EH		
=	ICOO Doolcot No			
is on a vacuum at the pres	ent time; KCC approval Docket No			
is on a vacuum at the pres is not capable of producing	g at a daily rate in excess of 250 m	ncf/D	nmission staff as necess	sary to
is on a vacuum at the pres is not capable of producing	g at a daily rate in excess of 250 m	ncf/D	ommission staff as necess	sary to
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is on a vacuum at the pres is not capable of producing I further agree to supply to the bes rroborate this claim for exemption fr	g at a daily rate in excess of 250 m	ncf/D	ommission staff as necess	sary to
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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.

RECEIVED KANSAS CORPORATION COMMISSION

OCT 1 5 2013

CONSERVATION DIVISION WICHITA, KS