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

Type Test:	:		25		(S	ee Instru	ctions c	on Revers	e Side)		•				
=	en Flow iverability			Test Dat	te:	0	5/14/20	013			API No.		151292	17560	0000
Company OXY USA	A Inc					Leas AUS	se STIN A	. 4	*				,	Well N	lumber
County <b>Morton</b>	18		ation & 330 FW		Section 9		TWF		•		IG (E/W) <b>42W</b>		•		Attributed <b>40</b>
Field MUSTAN	IG, EAST	Γ			Reservoir <b>Morrow</b>						s Gathering neok	Connection	on		
Completion <b>08/05/20</b> (					Plug Back <b>4,740</b> '	Total De	pth			.Pa	cker Set at				
Casing Siz <b>5 1/2</b> "	e.	We <b>17</b> .	•		Internal Di 4.892			Set at <b>199</b> '		÷	Perforations 4,510	3	To <b>4</b> ,	816'	
Tubing Siz 2 3/8"	:e	We <b>4.7</b>	-		Internal Di 1.995''	ameter	5	Set at _ <b>4,861</b> !			Perforations	5 ·	То		
Type Com SINGLE-		escribe)			Type Fluid	l Producti	ion	,		Pu	mp Unit or T	raveling F			Yes / No
Producing	Thru (Anr <b>Annulu</b>		bing)		%	Carbon D 0.378%					Nitrogen 9.840%		Gas Gra	avity - 9 <b>02</b>	Gg
Vertical De							sure Ta	aps					(Meter F	Run) (F	Prover) Size
Pressure E	Buildup:	Shut in	05/1	3	20 13	at <b>9:0</b>	0		Taken		05/14	20 13	3 at	9:00	
Well on Lir	ne:	Shut in			20	at	<u>.</u>		Taken	_		20	at		
						OBSER	RVEDS	URFACE	DATA			uration o	f Shut-in_	24	Hours
Static / Dynamic Property	Orifice Size (inches)	A Prove	cle one: Meter r Pressure ig (Pm)	Pressur Different in Inches H	tial Flowin		Well Head Wellher Temperature (Pw) or		sing Tubing    Pressure		Pressure -	essure or (P <sub>c</sub> ) Duration		Liquid Produced (Barrels)	
Shut-In	(interiors)	, psi	9 (1 111)	IIIONES II			<u>`</u>	98ig 36.0	50.4		paig	рыа	24		(barreis)
Flow													<del>                                     </del>	,	
				<u>I</u>	<u> </u>	FLOW S	STREA	M ATTRI	BUTES		<u> </u>				<u>.                                    </u>
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) , Mcfd	t	Circle one: Meter or ver Pressure psia	Exte	ess nsion x h	Gravity Factor F <sub>g</sub>	Ter	Flowing nperature Factor F <sub>fi</sub>	' Fa	riation actor F <sub>pv</sub>		Metered Flow R (Mcfd)	(Cubic	GOR c Feet/Barrel)	,	Flowing Fluid Gravity G <sub>m</sub>
			.1		(OPEN FL		LIVED	ADII ITV	CALC	L .	TIONS			$(P_a)^2 =$	0.207
$(P_c)^2 =$	:	(P <sub>w</sub> )	$a^2 = 0.0$		$P_d =$	.OW) (DE	%		4.4) + 14			:		$(P_d)^2 =$	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P₀)		Choose Form 1. P <sub>c</sub> <sup>2</sup> - 2. P <sub>c</sub> <sup>2</sup> - divided by: F	P <sub>a</sub> <sup>2</sup> P <sub>d</sub> <sup>2</sup>	LOG of formula 1. or 2. and divide by:	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	Ba	Slope = "r or Assigned Standard Sk	Curve "		rog .		Antilog		Open Flow Deliverability quals R x Antilog (Mcfd)
<u></u>		. [					-							_	•
	l		•	l			<u> </u>	•				<u>.                                    </u>		<u> </u>	
Open Flow		0 .	Mcf	d @ 14.6	5 psia		Delive	erability			•	Mcfd @	14.65 psia	<u> </u>	•
he facts stated	d therein, and					ny, states th ecuted this th			d to make t	the at	Septer	_	nowledge of	,	2013
			<u> </u>						•		. 0	XY USA	Inc.		
• .	···	,	Witness			KVVIC	48 COP	RECEIVE	D D	0010	<sub>,</sub> <sub>ON</sub> Aimee La	For Compa	iny	Inc	Imao
		For	Commission			101110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ur oron <u>itiül</u>	OUNIN	عادد	714 THISC P.		, <del>.</del>	<u></u>	Jan 11

OCT 1 5 2013

I declare under penalty of pe A.R. 82-3-304 on behalf of the op	perator	<b>OXY USA Inc</b>					
ntained on this application form a							nmaries
d lease records of equipment ins I hereby request a one-ye			etion or upon use AUSTIN			i nerein named. ell on the ground	ls that
d well:	,		AGGIIII			Ü	
			•				
Check one)			•				
is a coalbed methane p	roducer	•					
is cycled on plunger lift	due to water						
is a source of natural ga	as for injection in	to an oil reservoir ı	undergoing ER				
is on a vacuum at the p	resent time; KCC	C approval Docket	No.	•			
							•
is not capable of produc	cing at a daily rat	e in excess of 250	mcf/D				
is not capable of produc	cing at a daily rat	e in excess of 250	mcf/D				
		•		daamad by Ca	mmission eta	ff as nagassanut	0
I further agree to supply to the	best of my ability	•		deemed by Co	mmission sta	ff as necessary t	o
I further agree to supply to the	best of my ability	•		deemed by Co	mmission sta	ff as necessary t	0
I further agree to supply to the	best of my ability	•		deemed by Co	mmission sta	ff as necessary t	o
	best of my ability n from testing.	•		deemed by Co	mmission sta	ff as necessary t	0
I further agree to supply to the roborate this claim for exemptio	best of my ability n from testing.	•		deemed by Co	mmission sta	ff as necessary t	0
I further agree to supply to the croborate this claim for exemptio	best of my ability n from testing.	•		deemed by Co	mmission sta	ff as necessary t	0
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I further agree to supply to the croborate this claim for exemptio	best of my ability n from testing.	•		deemed by Co	mmission sta	ff as necessary t	0

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