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

Type Test:	:							(Se	e Ir	nstructio	ons o	n Revers	e Side)								
	en Flow liverabil					Test Da	te:			05/1	4/20	013			API No.			15189	2144	500	000
Company OXY USA	A Inc			•						Lease MLP [	DALI	EA1							Well	Nu	mber
County Stevens		2310	Loc D FSL &	cation & 26		L	Sec 1	ction <b>9</b>			TWF		-		G (E/W) 38W					s A <b>64</b>	ttributed 0
Field PERRILL	.,sw							servoir <b>rrow</b>							s Gathering leok	Con	nectio	n			
Completion <b>07/16/19</b> 9		)						g Back , <b>690</b> '	Tota	al Depth	h			Pa	cker Set at						
Casing Size Weight 5 1/2" 15.5#					Internal Diameter 4.950"				Set at <b>6,006'</b>			Perforations 5,648'				To <b>5,669</b> '					
Tubing Size Weight 2 3/8" 4.7#					Internal Diameter 1.995"				Set at <b>5,600</b> '			Perforations				То	То				
Type Completion (Describe) SINGLE-GAS						Type Fluid Production						Pui	Pump Unit or Traveling Plun <b>Yes - Beam P</b> u								
Producing		(Annu <b>ulus</b>		bing)	)			% (		oon Dio:					Nitrogen 8.748%			Gas G	ravity <b>0.682</b>		g
Vertical De		1)								Pressu <b>Fla</b> i		aps			·			(Meter	Run)	,	over) Size
Pressure E	Buildup	):	Shut in		05/1	3	20	13	at	9:00		4	Taker	1	05/14		20 <b>13</b>	at	9:0	0	. '
Well on Lir	ne:		Shut in				20		at				Taker				20	at			
									OE	BSERVE	ED S	URFACE	DATA		I	Durat	ion of	Shut-in		24	Hours
Static / Dynamic			ce <i>Meter</i> Differe			Pressu Differen in					Casing Vell'Head Wellhead Presenter $(P_w)$ or $(P_1)$ or		l Pressure P <sub>r</sub> ) or (P <sub>c</sub> )	(P <sub>w</sub> ) or (P <sub>i</sub> ) or		Press	(P <sub>c</sub> ) Duration				Liquid Produced
Shut-In	Property (inches) psig (Pm) Inches			Inches H	H₂O t t			t	psig psia 151.0 165			psig		sia (Hours)			$\dagger$	(Barrels)			
Flow											$\top$									$\dagger$	
									FLO	OW STI	REA	M ATTRIE	BUTES								
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Meter or Ext Prover Pressure		Pre Exten	nsion		Gravity Factor F <sub>g</sub>		Flowing Temperatur Factor F <sub>tt</sub>		ature Deviation		Metered Flow R (Mcfd)			GOR (Cubic Feet/Barret)		el)		Flowing Fluid Gravity G <sub>m</sub>	
$(P_c)^2 =$		:	(P <sub>w</sub>	) <sup>2</sup> =	0.0	:		PEN FLO Pd =	OW		VER. %	ABILITY) P <sub>c</sub> - 14							$(P_a)^2$ $(P_d)^2$		0.207
$(P_c)^2 = $ $(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P <sub>c</sub> ) <sup>2</sup> -	$P_o)^2 - (P_w)^2$ Choose Form.  1. $P_c^2 - P_c^2 - P_c^2 - P_c^2$ divided by: P		ala 1 or 2: LO		OG of armula . or 2. d divide by:	G of nula pr 2. P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>		Backpressure Curvi Slope = "n" Of Assigned Standard Slope		Curve "	nxLOG			Antilog		(* d)	Open Flow Deliverability Equals R x Antilog (Mcfd)		
	-															+	_		1		
Open Flow					Mete	1 @ 14.6	5 ne	ia			Dalive	erability					Actd @	14.65 ps			
the facts stated	d therein		The unders		authority,	on behall		e Compar			ne is du	uly authorized	d to make y of	the al	ove report and	that h	e has kn	owledge (		_2	2013
				Witne	ss					_	±.				. (		USA Compar	-			
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			For	Comm	nission					<del>-</del> -									<del></del> C	$\Delta \Lambda$	7

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Ldė	clare under pen	alty of periun	/ under the	laws of the	state of Ka	nsas that I	am authoriz	ed to request (	exemnt status	under Rule
	-3-304 on behalf				SA Inc.				information a	
	on this applicati			rrect to the	best of my					
	records of equip								s well herein n as well on the	
id well:	nereby request	a one-year e.	xemption ii	om open no		WILP D	ALE A 1	101 the 9	jas weii on the	grounds that
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Check o	ne)									
	is a coalbed m	ethane produ	ıcer		•					
	is cycled on plu						٠.			
	is a source of r			nto antoil ro	sean/oir uns	dergoing E	<b>-</b>			
			-				<b>.</b>			
	is on a vacuum	•					_			
4	is not capable	of producing.	at a daily ra	ite in exces	s of 250 m	cf/D				
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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