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

**i**/

Type Test:					(Sec	e instruct	tions on	Revers	e Side)				
	n Flow verability			Test Date:		05/	/14/201	13		API No.		15081219 <sup>-</sup>	150000
Company OXY USA	Inc					Lease ZM F	ARMS	6 A 2				We	Il Number
County Haskell	198	Locat			ection		TWP		F	RNG (E/W) 32W		Acr	es Attributed
Field					eservoir					Sas Gathering	Connectio	n	040
LOCKPO	RT			С	hester					)neok			
Completion 02/11/201					ug Back T <b>5,634</b> '	Total Dep	th		F	acker Set at			
Casing Size	e	Weigi 17.0∤		In	temal Dia: 4.892"	meter	S∈ <b>5,6</b> 8	et at <b>38'</b>		Perforation <b>5,552'</b>	ns	To <b>5,56</b>	1'
ubing Size	e	Weigl <b>4.7</b> #	ht		temal Diar <b>995"</b>	meter		et at 5,116'		Perforation	ıs	То	
ype Comp SINGLE-C		escribe)			/pe Fluid F		n		F	ump Unit or T <b>No</b>	-	lunger?	Yes / No
_	Thru (Ann <b>Annulus</b>	ulus / Tubir	ng)			arbon Did <b>0.351</b> %			9	6 Nitrogen 9.309%		Gas Gravit	
ertical Dep <b>5,557</b>	,						ure Tap a <b>nge</b>	os					ı) (Prover) Size <b>068''</b>
ressure B	uildup:	Shut in	05/1	3 20	0 <b>13</b> a	at <b>9:00</b>	_		Taken	05/14	20 <b>13</b>	at <b>9:</b>	00
Vell on Line	e:	Shut in		20	oa	at	_		Taken		20	at	
						OBSERV	/ED SU	RFACE	DATA	[	Duration of	Shut-in	24 Hours
Static /	Orifice Size	Circle Met Prover P	ter	Pressure Differential	Flowing Temperatu			Wellhead	sing d Pressure	Tub Wellhead	Pressure		11-01-0-1
Dynamic Property	(inches)	psig (		in Inches H₂O		re Temper	ature	psig	P <sub>t</sub> ) or (P <sub>c</sub> ) psia	(P <sub>w</sub> ) or (F psig	psia	Duration (Hours)	Liquid Produce (Barrels)
Shut-In			,					80.0	94.4			24	
Flow					<u> </u>							<u> </u>	
			_			FLOW ST	ream	ATTRIE	BUTES				
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd	i	ircle one: Meter or rer Pressure psia	Pre Exter P <sub>m</sub>	nsion	Gravity Factor F <sub>g</sub>	Temp Fa	owing perature actor F <sub>fi</sub>	Fa	dation actor	Metered Flow R (Mcfd)		GOR Feet/Barrel)	Flowing Fluid Gravity G <sub>m</sub>
		_						1	-				
			•	(0	PEN FLO	W) (DEL	IVERA	BILITY)	CALCUL	ATIONS		(P <sub>a</sub> )	<sup>2</sup> = 0.207
P <sub>c</sub> ) <sup>2</sup> =	:	(P <sub>w</sub> ) <sup>2</sup> :	=0.0	:	P <sub>d</sub> = _		-%	(P <sub>c</sub> - 14	4.4) + 14.4	4 =	<u>:</u>	(P <sub>d</sub> )	2 = 0
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P <sub>c</sub> ) <sup>2</sup>	- (P <sub>w</sub> ) <sup>2</sup>	1. $P_c^2 - F_c^2$ 2. $P_c^2 - F_c^2$	2	LOG of formula 1, or 2, nd divide by:	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>		kpressure ( Slope = "nor Assigned tandard Slo	1°     r	) x LOG	,	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
					~ <i>y</i> .			and of	-				
pen Flow		0	Mcfo	d @ 14.65 p	osia		Deliver	ability			Mcfd @	14.65 psia	
e facts stated		The undersign	-			, states that uted this the				above report and		nowledge of	2013
											OXY USA	Inc	· .
		Wi	tness								For Compar		$\frac{1}{\sqrt{n}}$
								RECEIVE		Aimee L	annou O	ky USA Ind	: 1 ///
		For Co	mmission			KANSA	AS CORF	PORATIO	M COMMIS	SION			7 7

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contained and lease	2-3-304 on behalf of the or d on this application form a records of equipment in	are true and co stallation and/o	r upon type of cor	of my knowledge and the specific of the specif	pelief based u peing made o	f the gas well here	duction summarie in named.	es
said well:	I hereby request a one-ye	ar exemption fi	rom open flow	ZM FARMS	<b>A 2</b>	for the gas well on	the grounds that	t
(Check	one)							
	is a coalbed methane p	roducer						
	is cycled on plunger lift	due to water						
	is a source of natural g	as for injection i	into an oil reservo	ir undergoing ER				
	is on a vacuum at the p	resent time; KC	CC approval Dock	et No.				
	is on a vacuum at the p is not capable of produ are agree to supply to the	cing at a daily ra	ate in excess of 2	50 mcf/D	emed by Cor	nmission staff as r	necessary to	
l furth	is on a vacuum at the pins on a vacuum at the pins is not capable of producer agree to supply to the the this claim for exemption	cing at a daily ra best of my abili n from testing.	ate in excess of 2	50 mcf/D	emed by Cor	nmission staff as r	necessary 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

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CONSERVATION DIVISION WICHITA, KS