Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

ype Test:						(See	Instruct	ions	on Revers	e Side)							
Open Flow Deliverability			Test Date:				05/14/2013			API No.				15129218840000			
Company OXY USA Ir	nc						Lease MAR		7-B24-32	-40						Weli	Number
ounty forton	SEI	Location			Section 24	on		TW 32			RNG 40				1		Attributed 640
ield IUGOTON					Rese Morr			,			Gas G	athering	Conn	ectio	n		
ompletion D 2/22/2009	ate				Plug (6,0		otal Dept	th			Packe	r Set at					
asing Size	5			Internal Diameter 4.052"			Set at 6,150 '			Perforations 5,810'				To 5,826'			
bing Size Weight 4.7#			Internal Diameter 1.995"				Set at 5,870 '			Perforations			То				
ype Completion (Describe)				Type Fluid Production WATER						Pump Unit or Traveling No				lunger?		Yes / No	
oducing Th	ru (Annu T ubing	ılus / Tubin	g)				rbon Dic 0.627%	oxide			% Nitr 2.6	ogen 97%			Gas G	ravity -).637	Gg
ertical Depth 5,818'	h (H)						Pressi Fla	ure T inge	•						(Meter	Run) ((Prover) Size 68''
ressure Buil	dup:	Shut in	05/1	3	20 1 3	3at	9:00			Taken		05/14	2	0 13	at	9:00)
ell on Line:		Shut in			20	at				Taken			2	° <u> </u>	at		
							BSERV	ED S	SURFACE	DATA		[Duratio	on of	Shut-in	2	4 Hours
Static / Dynamic Property	Orifice Size (inches)	Circle one: Pressu Meter Differer Prover Pressure in psig (Pm) Inches I		ntial Flowing Temperatu						(P _w) or (P _t) or (Pressur				Liquid Produce (Barrels)	
Shut-In	(11101100)	poig (i	,	inches i	120		<u> </u>	\dashv	137.0	151.		paig	μs	id		4	(Darreis)
Flow							1	\dashv			+			•			
						F	LOW ST	REA	M ATTRIE	BUTES							<u> </u>
Plate Coefficient (F _b) (F _p) Mcfd	pefficient <i>Meter or</i> Extension Extension F _b) (F _p) <i>Prover Pressure</i>			nsion	Gravity Factor F _g		Flowing Temperature Factor F _{It}		Deviation Factor F _{pv}		Metered Flow R (Mcfd)			GOR (Cubic Feet/Barrel)		el)	Flowing Fluid Gravity G _m
	1				(OPE	N FLO	W) (DEL	IVEF	ABILITY)	CALCU	LATIC	NS				(P _a) ² =	= 0.207
c) ² =	:	$(P_w)^2 =$	0.0	:	Po	·= _		%	(P _c - 14	1 .4) + 14	1.4 =		:			$(P_d)^2$	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	$\frac{ P_c ^2 - (P_a)^2}{ P_c ^2}$ or $\frac{1}{ P_c ^2 - (P_w)^2}$ 2.		1. P _c ² - 1 2. P _c ² - 1	² - P _a ² for 1.		i of ula : 2. ivide :	P _c ² - P _w ²	В	Backpressure Curve Slope = "n"or Assigned Standard Slope		n x LOG			Antilog			Open Flow Deliverability Equals R x Antilog (Mcfd)
													+		-		
en Flow	·	J	Mcfe	d @ 14.6	55 psia			Deliv	erability		0		Mo	fd @	14.65 ps	L ia	
facts stated the		he undersigne	d authority	, on behal			states that	he is c	duly authorized	d to make to		report and	that he				2013
													XΥ L				·
•		Witr	ness					REC.	EIVED		_	imee La		ompar u Ox		Inc	umu f
		For Com	mission			KAN	SAS C OR	POR	ATION COM	MISSION	1	iiiioo Li	411110	<u>u 0,</u>	ty our		mun

OCT 1 5 2013

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		•	
I declare under penalty of perjury und	er the laws of the state of K	ansas that I am authorized to r	equest exempt status under Rule
K.A.R. 82-3-304 on behalf of the operator	OXY USA Inc.		pressure information and statements
contained on this application form are true a and lease records of equipment installation	•	_	·
I hereby request a one-year exemp			for the gas well on the grounds that
said well:	<u></u>		- · · · · · · · · · · · · · · · · · · ·
	•	•	
(Check one)		•	
is a coalbed methane producer			
is cycled on plunger lift due to wa	ater		
is a source of natural gas for inje	ction into an oil reservoir un	dergoing ER	
is on a vacuum at the present tin	ne; KCC approval Docket N	0.	
is not capable of producing at a	daily rate in excess of 250 m	ncf/D	
	\		
	1.00		
I further agree to supply to the best of m corroborate this claim for exemption from te		ing documents deemed by Cor	mmission staff as necessary to
	, ,		
Date: October 1, 2013		· · · · · · · · · · · · · · · · · · ·	
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			٧.
	•	Signature:	Aimee Lannou (1) My L Ly
		2.5	
	•	Title:	Gas Business Coordinator
	1		

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