## Form 0-2 (Rev. 7/03)

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

Type Test:	:						(See l	Instructi	ions or	n Revers	e Side)						
<u></u>	en Flow liverabilil	y			Test Da	te:		05/	11/20	11		,	API No.		15175	22104	0000
Company OXY USA	A Inc	<u></u>	25	EN	<u> </u>			Lease GLEE	SON	C 4						Well N	lumber
County Seward		1800		ation & 660 Fi	=	Section 24			TWP 34S	i			3 (E/W) 4 <b>W</b>				Attributed 340
Field ADAMSC	ON .		<del></del>			Reservo		~					Gathering EOK FIEL				
Completion 01/07/200						Plug Ba 6,159		tal Dept	h			Pac	ker Set at				
Casing Siz	ze		Wei	_	·	Internal 4.89		eter	Se 6,5	et at 28'		l	Perforation:	s	To	i,100'	
Tubing Siz	ze .	-	Wei			Internal 1.995"	Diam	eter		et at 6,081'			Perforation	s	То	•	
Type Com	-	(Des	cribe)			Type Fit		oduction		·		Pun	np Unit or T	raveling F	lunger?		Yes / No
Producing	Thru (/		us / Tut	oing)				bon Dio	xide				litrogen		Gas G	ravity - 0.686	Gg
Vertical De		)						Pressu	ure Tap	ps				. •	(Meter	Run) (I	Prover) Size
Pressure E	Buildup:	: 5	Shut in	05/	10	20 11	at	9:00	•		Taken		05/11	20 1	1 at	9:00	
Well on Lir	ne:		Shut in			20	at		<u> </u>		Taken			20	at		- 
							0	BSERV	ED SU	JRFACE	DATA			Duration o	f Shut-in	24	Hours
Static / Dynamic	Orific Size		٨	de one: feter Pressure	Pressu Differen	itlal Fi	wing serature	Well H		Wellhead	sing d Pressure P <sub>t</sub> ) or (P <sub>c</sub> )		Tub Wellhead (P <sub>w</sub> ) or (F	Pressure	Dur	ation	Liquid Produced
Property Shut-In	(inche	s)		g (Pm)	Inches i		t	t		psig 112,3	126.	,	psig	psia	(Ho	ours)	(Barrels)
Flow					Т	-1		Τ	+	112.3	120.	$\stackrel{\prime}{\dashv}$	101.6	116.0	<del>                                     </del>	24	<del> </del>
					<u> </u>		FI	OW ST	REAM	ATTRIE	L						1
Plate	Т-	Cim	le one:	Т.	ress			<del>,, -,,,</del>	wing	T	30123			-			
Coefficien (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Me Prover	re une. eter or Pressure psla	Ex	ension m x h	Grav Fact F <sub>c</sub>	or	Temp Fa	erature ictor F <sub>*</sub>	Fa	iation ctor		Metered Flow R (Mcfd)	(Cubi	GOR c Feet/Barr	el)	Flowing Fluid Gravity G <sub>m</sub>
																	**
(P <sub>c</sub> ) <sup>2</sup> =	16.1	:	(P.,)	<sup>2</sup> = 0.	0 :	(OPEN P <sub>d</sub> =		V) (DEL	IVERA %	BILITY) Pe - 14	CALCU 4.4) + 14			:		$(P_a)^2 = (P_d)^2 = (P_d$	
$(P_a)^2 - (P_a)$ or $(P_a)^2 - (P_a)$		(P <sub>e</sub> )² -		Choose For 1. P <sub>e</sub> <sup>2</sup> 2. P <sub>e</sub> <sup>2</sup> divided by	- P <sub>e</sub> ² - P <sub>e</sub> ²	LOG of formula 1, or 2, and divid by:	F	P <sub>e</sub> <sup>2</sup> - P <sub>w</sub> <sup>3</sup>		ckpressure ( Slope = "norAssigned Standard Sk	n"  I	nxl	-og		Antilog		Open Flow Deliverability Equals R x Antilog (Mcfd)
Open Flow			0	м	ofd @ 14.6	i5 osia			Delive	rability				Mefel @	14.65 ps	ela.	<del></del>
the facts state	d therein,		he undersi	igned author	ity, on beha			states that ad this the	he is dui	y authorized	d to make t	he ab	ove report and	that he has i			2011 .
	<u>.</u>		,	Witness		<u> </u>								For Comp		5	<del>)</del>
													David C	gden O	ky ÚSÁ	Ino.	<del></del>
			For	Commission											-		

**RECEIVED** 

AUG 1 1 2011

								quest exempt status under Rule
		behalf of the c		OXY USA				essure information and statements
								on available production summaries the gas well herein named.
				from open flow		EESON C 4		r the gas well on the grounds that
said wel	li:							
(Charle	\							
(Check	-							
<u> </u>		bed methane p						
_	•	d on plunger lift						
				n into an oil rese		ng ER		
	j isonav	acuum at the p	resent time:		ncket No			
I furt	ther agree t	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	uments deemed	l by Com	mission staff as necessary to
l furt	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	suments deemed	by Com	mission staff as necessary to
orrobor	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	cuments deemed	l by Com	mission staff as necessary to
l furt	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	suments deemed	l by Com	mission staff as necessary to
l furt	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	suments deemed	by Com	mission staff as necessary to
l furt	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	uments deemed	l by Com	mission staff as necessary to
l furt	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	suments deemed	by Com	mission staff as necessary to
orrobor	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	suments deemed	by Com	mission staff as necessary to
l furt	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D	uments deemed	l by Com	mission staff as necessary to
l furt	ther agree trate this cla	o supply to the	cing at a daily	y rate in excess o	f 250 mcf/D		by Com	David Ogden OXY USA Inc

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.

AUG 1 1 2011
KCC WICHITA