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

Type Test:					(S	iee li	nstructions	on R	evers	e Side)								
Open Flow Deliverability				Test Da	10/19/	10/19/2010				API No.	15129212350000							
Company OXY USA	Inc						Lease WACKE	RB4	1							Well N	umber	
County Location Morton 330 FSL & 2310 FEL				Section 10	TWP 33S			RNG (E/W) 42W				Acres Attributed 640						
Field BOEHM				Reservoir Morrow					Gas Gathering Connec				• • • • •					
Completion <b>03/14/199</b>			·, · · ·		Plug Back	Tota	al Depth					cker Set at			<del></del>			
Casing Size Weight 5 1/2" 14.0#				Internal Di 5.012"	eter Set at <b>4,625'</b>				Perforations 4,512'				To <b>4,520'</b>					
Tubing Size Weight 4.7#			<del></del> .	Internal Di 1.995"	iame	ter				Perforations				To				
Type Comp					Type Fluid	l Pro	duction	4,33			Pur	mp Unit or T				m Pu	Yes / No	
Producing 7			ng)				on Dioxide	)				Nitrogen			as Gra	avity -		
Vertical Depth (H)				0.434% Pressure Taps						8.415% 0.92 (Meter Rui					Run) (F		ze	
4,516' Pressure Buildup: Shut in 10/18			•	00.40		Flange			40440			2.067"						
Pressure Buildup: Shut in 10/ Well on Line: Shut in			10/1	0	20 <b>10</b> 20	_at .	9:00			Taken		10/19	— <sup>20</sup> -	10		9:00		
	<del></del> -	Shut in	<del> </del>			_at		01155		Taken			<del></del> -		_ at _			_
		Ciroli	one:	Pressu	I	08	SERVED	SURF					uration	of Sh	ut-in _	24	Hour	s
Static / Dynamic Property	Orifice Size (inches)	Me Prover I	eter Pressure (Pm)	Differen in Inches F	tial Flowin	- 1	Well Head Temperature	(1	/ellhead P <sub>w</sub> ) or (l	sing   Pressure  P <sub>i</sub> ) or (P <sub>c</sub> )		Tubi Wellhead I (P <sub>w</sub> ) or (P	Pressure () or (Pc)		Durat		Liquid Prod	
Shut-In	(mana)	1 , , , , ,	<u>(/</u>		.20 1		•		sig I.O	psia 25.4		psig 0.0	psia 0.0	$\top$	(Hou		(Barrel	is)
Flow														_				
						FLC	OW STREA	AM A	TTRIE	UTES		L						
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd	٨	Circle one: Meter or E Prover Pressure psia		ess Ision x h	Gravity Factor F <sub>g</sub>		Flowing Temperatur Factor F <sub>ft</sub>	e Deviation Factor F <sub>pv</sub>		ctor	Metered Flow R (Mcfd)		(Cu	GOR (Cubic Feet/Barrel)			Flowing Fluid Gravity G <sub>m</sub>	
							<u> </u>											
(P <sub>c</sub> ) <sup>2</sup> =(	<u>).6                                    </u>	(P <sub>w</sub> ) <sup>2</sup>	=0.0	:	(OPEN FL	.OW)	(DELIVE) %		•	CALCU 1.4) + 14			:			P <sub>a</sub> ) <sup>2</sup> = P <sub>d</sub> ) <sup>2</sup> =	0.207 0	_
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>		С	hoose Formu		LOG of			Backpre	ssure (	Curve			<del>-</del>		•	Ť	Open Flow	
or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> )			1. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> 2. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> divided by: P <sub>c</sub> <sup>2</sup>		formula 1. or 2. and divide by:		² - P <sub>w</sub> ²	Slope = "n" Assigned Standard Slope			nxLOG			Antilog		Ec	Deliverability Equals R x Antilog (Mcfd)	
····							-	•								$\perp$		
Open Flow		0	Mcfc	@ 14.6	5 psia		Deliv	/erabili	ity			· · · · · · · · · · · · · · · · · · ·	Mcfd	@ 14.	65 psia	 `		
he facts stated t								duly aut	thorized day		he ab	ove report and t	_	s knowle	edge of		2010	
												0	XY US	A Inc	 }.			_
-		w	itness				_					Iom At	For Com	11	SA In	c.		
		For Co	mmission				- $R$	<b>EC</b> [	EIVI	ED		<del>(</del>		···C				
							JA	N O	7:	2011								
							JA KCC	W	Ch	IITA								

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator OXY USA Inc. and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.  I hereby request a one-year exemption from open flow WACKER B 4 for the gas well on the grounds that said well:
(Check one)
is a coalbed methane producer
is cycled on plunger lift due to water
is a source of natural gas for injection into an oil reservoir undergoing ER
is on a vacuum at the present time; KCC approval Docket No.
is not capable of producing at a daily rate in excess of 250 mcf/D
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.
Date: December 22, 2010
Signature: OXY USA Inc
Title: Gas Flow Coordinator

**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.

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P. O. Box 27570 Houston, Texas 77227-7570

Tom Acton
Mid-Continent Business Unit

Phone 713.215.7623 Fax 713.350.4873

December 29, 2010

Jim Hemmen Finney State Office Building 130 South Market Street, Room 2078 Wichita, Kansas 67202-3802

RE: Wacker B-4

15-129-21235-0000

Section 10, Township 33 South, Range 42 West

Morton County, Kansas

Dear Mr. Hemmen:

Enclosed you will find the 2010 Form G-2 for the above listed gas well. OXY is requesting an exemption from annual open flow testing due to this well is not capable of producing at a daily rate in excess of 250 million cubic feet per day.

If you have any questions, need additional information or would like to discuss this matter, please feel free to contact me.

Regards,

Tom Acton

to dota

Gas Flow Coordinator
Mid-Continent Business Unit

Oxy USA Inc.

Enclosures: 2010 Form G-2

Cc: Well Test File

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