KCC WICHITA Form G-2 (Rev. 7/03)

Type Test:			One P	oint	Sta			•		Flow o		ve	rability	Tes	t			
Open Flow			Test Dat	,				10/20	0/2012			API No.			15189225670000			
Company OXY USA	Inc		•••	•••				Lease HEGE	RC	2						•	Well N	lumber
County Location Stevens 330 FNL & 330 FWL			Section 6				TWP			RNG (E/W) 35W				Acres Attributed 640				
Field WALKMEYER				Reservoir Chester							Gas Gathering Connec DCP Midstream							
Completion Date 04/05/2007			Plug Back To 6,676'				otal Depth			Packer Set at								
Casing Size Weight 5 1/2" 17.0#				Internal Diamete 4.892"			ter	er Set at 6,723'			Perforations 6,220'			To 6,261'				
Tubing Size Weight 2 3/8" 4.7#				Internal Diameter S				Set at 6,301'					То					
Type Comp SINGLE-G		escribe)				e Fluid TER	Pro	duction	1			Pun	np Unit or T Yes			inger? Pump		Yes / No
Producing Thru (Annulus / Tubing) Annulus				% Carbon Dioxide 0.288%						% Nitrogen 3.987%			Gas Gravity - Gg 0.663					
Vertical Der 6,241								Pressu Fla	ле Та n ge	aps						(Meter	Run) (3.06	Prover) Size 18"
Pressure Bi	uildup:	Shut in	10/0	9	20	12	at	9:00			Taken		10/10	20	12	at	9:00	
Well on Line	e:	Shut in			20		- at		_		Taken			20		at		_
		•					01	BSERV	ED S	URFACE	DATA		τ	Duratio	n of	Shut-in	24	Hours
Static / Dynamic	Orifice Size	Prover Pressure in			ntial Flowing We Temperature Tem			Tempera	Casing Well Head Wellhead Pro emperature (P _w) or (P _t) or			(P_c) (P_w) or (P_l) (P_w)		Pressure () or (P _c)	ressure or (P _c) Duration			Liquid Produced
Property Shut In	(inches)	ps	ig (Pm)	Inches 1	H ₂ O	t		<u>t</u>	\dashv	psig 130.0	psia 144.	\overline{A}	psig 2.0	psi 16		(Ho		(Barrels)
Shut-In Flow		<u>. </u>						<u> </u>	\dashv	150.0	144.	-	2.0					
							FL	OW ST	REA	M ATTRIE	BUTES							<u> </u>
$ \begin{array}{cccc} \text{Plate} & \textit{Circle one:} & \text{Pre} \\ \text{Coefficient} & \textit{Meter or} & \text{Exter} \\ (F_{\mathfrak{b}}) (F_{\mathfrak{p}}) & \textit{Prover Pressure} \\ \text{Mcfd} & \text{psia} & P_{\mathfrak{m}}. \end{array} $			nsion	on Gravity Factor F-			Flowing Temperature Factor F _{fl}		Deviation Factor F _{pv}			Metered Flow R (Mcfd)		GOR (Cubic Feet/Barrel)		el)	Flowing Fluid Gravity G _m	
$(P_c)^2 = $:	(P _w) ² = 0.0	:		PEN FL Pd =	_OV) (DEL	IVER	ABILITY) (Pc - 14	CALCU 4.4) + 14			<u> </u> :			(P _a) ² = (P _d) ² =	
$ \begin{array}{c c} (P_c)^2 - (P_a)^2 & \text{Choose Formula 1 or} \\ \text{or} & (P_c)^2 - (P_w)^2 & 2. \ P_c^2 - P_a^2 \\ (P_c)^2 - (P_d)^2 & \text{divided by: } P_c^2 + P_w^2 \\ \end{array} $			P _a ²	formula 1. or 2. Pa			P _c ² - P _w ²	8	Backpressure Curve Slope = "n" Assigned Standard Slope		nxLOG			Antilog		1	Open Flow Deliverability Equals R x Antilog (Mcfd)	
Open Flow		0	Mcf	d @ 14.6	65 ps	ia			Deliv	verability				M	ofd @	14.65 ps	ia	
the facts stated	d therein, ar		signed authority		alf of th			states that ad this the		~ 4	d to make ay of	the a		that he	has kr	owledge o	of ,	2012
			Witness		·			_					(OXY (JSA Compa			
													David (Ogdei	n Ox	y USA	inc.	De la
		Foi	r Commission															

Kansas Corporation Commission

DCT 2.5 2012

	KCC WICHITA
C.A.R. 82-3-304 on behalf of the operator contained on this application form are true and correct to the and lease records of equipment installation and/or upon type. I hereby request a one-year exemption from open	state of Kansas that I am authorized to request exempt status under Rule 5A Inc and that the foregoing pressure information and statements est of my knowledge and belief based upon available production summaries of completion or upon use being made of the gas well herein named. W HEGER C 2 for the gas well on the grounds that
aid 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	servoir undergoing ER
is on a vacuum at the present time; KCC approv	Jocket No.
is not capable of producing at a daily rate in exc	, of 250 mcf/D
Date: October 24, 2012	
	David Ogden Signature: OX KUSA Inc
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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.