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

## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test (See Instructions on Reverse Side)

Type Test	:					(See	Instructi	ions on	Reverse	e Side)		_				
= '	en Flow liverability	,			Test Dat	te:	05/:	23/201	12		A	API No.		150812061	<i>1002</i> 17 <del>0000</del> -	
Company OXY US	A Inc						Lease THO	MPSO	N B 7	-				We	ll Number	-
County Haskell		250 FN	Locatio	on 6 <b>0 FW</b> L		Section 31		TWP 30S				€ (E/W) <b>3W</b>		Acr	es Attributed 640	_
Field VICTORY	Y		,			Reservoir Cherokee					Gas One	Gathering eok	Connectio	n	REC	- ŒIVED
Completio 05/21/200						Plug Back To 4,955'	otal Dept	:h			Paci	ker Set at			SEP	EIVED 2 6 2012
Casing Siz 5 1/2"	ze		Weigh <b>14.0</b> #			Internal Dian 5.012"	neter	Se <b>5,6</b> 9	et at 98'		F	Perforation: 4,932'	5	To 4,936	$V \cap \cap$	- 'ICHITA
Tubing Siz 2 3/8"	ze		Weigh <b>4.7#</b>	t	•	Internal Dian 1.995"	neter		et at 4,890'		F	Perforation	5	То		
Type Com SINGLE-		(Describ	e)	-		Type Fluid P WATER	roduction	n			Pum	p Unit or T <b>Ye</b> s	raveling P - Beam		Yes / No	_
Producing	Thru (A <b>Annu</b>		/ Tubin	g)			arbon Dio 0.117%	xide				itrogen .349%		Gas Gravit		-
Vertical De								ure Tap in <b>ge</b>	os					•	) (Prover) Size 068''	_
Pressure 6	Buildup:	Shu	it in	05/2	2	20 <b>12</b> a	t 9:00	_		Taken		05/23	20 12	at 9:0	00_	
Well on Li	ne:	Shu	t in			20 a	t	-		Taken			20	at	<del></del>	
							DBSERV	FD SU	REACE	DATA		ſ	Ouration of	Shut-in	24 Hours	-
	T	ī	Circle o	one:	Pressu		T			sing	Т	Tub	<del> </del>		1	٦
Static / Dynamic Property	Orific Size (inche	`   <i>'</i>	Mete Prover Pro psig (F	er essure	Differen in Inches H	tial Flowing Temperatu	Well Here		Wellhead	d Pressure P <sub>1</sub> ) or (P <sub>e</sub> ) psia		Wellhead (P <sub>w</sub> ) or (P	Pressure	Duration (Hours)	Liquid Produced (Barrels)	1
Shut-In									80.0	94.4	,	20.0	34.4	24		7
Flow																1
<u> </u>	•					F	LOW ST	REAM	ATTRI	BUTES				· · · · · · · · · · · · · · · · · · ·	<del></del>	_
Plate		Circle o	ne:	Pn	B53		Fio	wing	Τ.	1				<u></u>	Flowing	٦
Coefficier		Meter	or o		nsion	Gravity Factor	Temp	erature		riation actor	•	Metered Flow R	10.50	GOR	Fluid	
(F <sub>b</sub> ) (F <sub>p</sub> ) Mcdd		Prover Pre psia	22 D. LB	P <sub>m</sub>	x h	F <sub>e</sub>		F <sub>it</sub>	F	F <sub>pv</sub>		(Mcfd)	(Cubic	Feet/Barrel)	Gravity G <sub>m</sub>	_
						(OPEN FLO	W) (DEL	IVERA	BILITY)	CALCU	LAT	IONS		(P <sub>a</sub> )	o <sup>2</sup> = 0.207	J
(P <sub>c</sub> ) <sup>2</sup> =		;	(P <sub>w</sub> ) <sup>2</sup> =	0.0	:	P <sub>d</sub> = _		. %	(P <sub>c</sub> - 1	4.4) + 14	.4 =		<u>.</u> ;	(P <sub>d</sub> )	)2 = 0	
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) or (P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> )		(P <sub>e</sub> )² - (P <sub>=</sub> )	2	1, P <sub>e</sub> <sup>2</sup> - 2, P <sub>e</sub> <sup>2</sup> - ivided by: F	P <sub>a</sub> <sup>2</sup> P <sub>a</sub> <sup>2</sup>	LOG of formula 1, or 2, and divide by:	P <sub>e</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	<u>.</u>	kpressure Slope = "r or Assigned tandard Sk	יי  1	πxt	.og		Antilog	Open Flow Oeliverability Equals R x Antilog (Mcfd)	]
								<u> </u>								
Open Flow				Mcf	d @ 14.6	i5 psia		Deliver	ability				Mcfd @	14.65 psia		_
the facts state	ed therein,					f of the Company Execu	, states that uted this the	:		d to make t	he abo	ove report and Septe	_	nowledge of	2012	
													XY USA			
			Wit	ness								David C	For Compa gden Ox	yUSA Inc	$(\mathcal{L}_{\mathcal{L}})$	
			For Cor	nmission			_									_

Form G-2 (Rev. 7/03)

## KCC WICHITA

contained o		are true and		t of my knowledge and	belief based	pressure information and statements upon available production summaries
	necords of equipment in the hereby request a one-y			THOMPSO	-	of the gas well herein named. for the gas well on the grounds that
(Check or	ne)					
	is a coalbed methane	producer				
	is cycled on plunger lif	t due to wate	r			
	is a source of natural	gas for injection	on into an oil reser	voir undergoing ER		
	is a source or flutarar					
=	is on a vacuum at the	present time;	KCC approval Do	cket No.		
☐ ☑ ☑ ☑ I furthe	is on a vacuum at the is not capable of produce of produce of the ragree to supply to the	ucing at a dail	ly rate in excess of	250 mcf/D	deemed by Co	ommission staff as necessary to
☐ ☑ ☑ ☑ I furthe	is on a vacuum at the is not capable of prod	ucing at a dail	ly rate in excess of	250 mcf/D	deemed by Co	ommission staff as necessary to
☐ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑	is on a vacuum at the is not capable of produce of produce of the ragree to supply to the	ucing at a dail	ly rate in excess of	250 mcf/D	deemed by Co	ommission staff as 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.