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

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

County   Coation   Coation   Chester   Chest	ype Test:					(S	ee Ins	tructions	on Revers	e Side)					
WONDER C 7   Section   TWP   RNG (E/W)   Acres Attributed   Reservoir   Chester   Gas Gathering Connection   OXY USA	=_ :				Test Da	te:		07/17/	2013		API No.		15189226	3130	0000
Reservoir   Gas Gathering Connection   OXY USA   OXY U	ompany XY USA	Inc					_		R C 7				W	eli N	iumber
Chester   DXY USA	ounty Itevens	330			L						, ,		Ac		
17.5/2008	ield KI			_								ng Connecti	on	•	
17.0   17.0   1.	ompletion   1/15/2008					•	Total	Depth			Packer Set a	ıt			
## 1.995"   6,139"   Fump Unit or Traveling Plunger?   Yes / No   No   No   No   No   No   No   No	asing Size								_			ons		28'	
Note	ubing Size 3/8"						amete	r			Perforation	ons	То		
Tubing    10		•	scribe)	<u>-</u>			Produ	uction			•	-	Plunger?		Yes / No
Flate   Coefficient (F)   Flate   Flowing (F)   Flate   Flate   Flowing (F)   Flate	_		ılus / Tu	bing)		%			e	_	_				Gg
Bell on Line: Shut in 20 at Taken 20 at Taken 20 at Taken 20 at Duration of Shut-in 24 Hours    Comparing   Compa	_						Р		•	_					
Static / Size / Orifice Size / Prover Pressure / Pressure / Prover Pressure / Prove	ressure Bu	ıildup:	Shut in	07/1	6	20 13	at 9	9:00		Taken	07/17	20 1	3 at 9	:00	
Stalic / Orflice	ell on Line	e:	Shut in			20	at			Taken		20	at		•
Stalic / Orlice   Circle one:   Meter   Differential   Flowing   Temperature   Temperature   Temperature   Property   Pro			<u> </u>				OBS	ERVED	SURFACE	DATA		Duration of	f Shut-in	24	Hours
Flow  Flow  Flow  Flow STREAM ATTRIBUTES  FLOW STREAM ATTRIBUTES  Flowing  Flowing  Flowing  Factor  F	Dynamic	Size	Prove	Meter r Pressure	Differen in	itial Flowin Tempera			Wellhea	d Pressure	Wellhe	ubing ad Pressure		1	Liquid Produced
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>0</sub> ) (F <sub>0</sub> ) Meter or Prover Pressure Psia Psia Psia Psia Psia Psia Psia Psia	Property Shut-In	(inches)	ps	ig (Pm)	inches H	1 <sub>2</sub> O t		11						_	(Barrels)
Plate Coefficient Coefficient ( $F_0$ ) ( $F_p$ ) Mctd Prover Pressure psia Prover Pressure Pressure Pressure Pressure Prover Pressure Pressure Pressure Pressure Prover Pressure Pres	Flow														
Coefficient (F <sub>o</sub> ) (F <sub>o</sub> ) Reter or Prover Pressure psia P <sub>m</sub> x h P <sub>m</sub> x h P <sub>o</sub>							FLO	W STRE	AM ATTRI	BUTES					
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of	Coefficient $(F_b)(F_p)$	ı	fleter or er Pressure	Exte	nsion	Factor		Temperati Factor	ure Fa	ictor	R				Fluid Gravity
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of		<u> </u>		<u> </u>		(OPEN FL	L ow) (	DELIVE	RABILITY)	CALCU	LATIONS		(P,	 a) <sup>2</sup> =	0.207
Open Flow  O Mcfd @ 14.65 psia  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of	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 =	:	(Pa	<sub>d</sub> ) <sup>2</sup> =	0
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of	10	(P <sub>c</sub> ) <sup>2</sup>	- (P <sub>w</sub> )²	1. P <sub>c</sub> <sup>2</sup> - 2. P <sub>c</sub> <sup>2</sup> -	P <sub>a</sub> <sup>2</sup> P <sub>d</sub> <sup>2</sup>	formula 1. or 2. and divide	P <sub>c</sub> 2 -	P, 2	Slope = *f 	n• [ 	nxLOG		Antilog	E	Deliverability quals R x Antilog
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of		_						_		-				igspace	
· · · · · · · · · · · · · · · · · · ·	pen Flow			Mcf	d @ 14.6	5 psia		L Del	liverability			Mcfd (	3 14.65 psia		
<del></del>	e facts stated ti										1.	_	knowledge of	,	2013
OXY USA Inc.								_	_						
Witness For Company  KCC WICHITA Aimee Lannou Cumu Lou			-:	Witness				-	KCC —	WIC	НΙΤΔ		any DDOU	Ph	man lan
For Commission  NOV. 2.5. 2012			For	Commission				-			_	20		<u></u>	()

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		penalty of perjury und half of the operator	er the laws of the state OXY USA Ir		d to request exempt status under Rule sing pressure information and statements	
		•		<u> </u>	sed upon available production summaries	
				·	ade of the gas well herein named.	
ا :aid well		est a one-year exemp	adon from open now -	WONDER C 7	for the gas well on the grounds that	
Check o	one)					
	is a coalbe	methane producer				
	is cycled or	plunger lift due to wa	ater			
	is a source	of natural gas for inje	ction into an oil reservo	ir undergoing ER		
	is on a vac	uum at the present tin	ne; KCC approval Dock	et No.		
	_		4-9	50 mcf/D		
	er agree to s	upply to the best of m			y Commission staff as necessary to	
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orrobora	er agree to s	upply to the best of m or exemption from te	y ability any and all sup	porting documents deemed by	O la	in 1
	er agree to s	upply to the best of m or exemption from te	y ability any and all sup		O la	

**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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