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

Producing Thru (Annulus / Tubing)	_ `	n Flow verability			Test Dat	•	e instructi 05/	14/20		. Siae)		API No.		151292	217990	0000
Field   Fiel		Inc			,				5	•		*			Well N	lumber
Morrow	•	223												÷		
Casing Size   Weight   Internal Diameter   Set at   Perforations   To   17.0#   4.892"   5,150"   4,535"   4,547		G, EAST											Connec	tion		
17.0   17.0   18.0   19.0				,			Total Dept	th	, ,		Pad	cker Set at				
2 3/8"		•								. *			s			
Producing Thru (Annulus / Tubing)		)				,	meter	S		,,,,,	4	Perforation	s	То	٠.	
Vertical Depth (H)   Pressure   Taps   Flange   Taken   O.737			escribe)				Production	n ,			Pur					Yes / No
Pressure Buildup:   Shut in   05/13   20   13   at   9:00   Taken   05/14   20   13   at   9:00	-			ping)		% C		xide				_				Gg
Shut in   20 at   Taken   20 at   Taken   20 at   Duration of Shut-in   24   Hour		` '							aps			•		(Meter	٠. ١	,
Static   Orifice   Circle one:   Pressure   Differential in psig (Pm)   Inches H <sub>2</sub> O   Prover Prassure   Prover Prassure   Size   Prover Prassure   psig (Pm)   Inches H <sub>2</sub> O   Prover Prassure   Inches H <sub>2</sub> O   Prover Prassure	Pressure Bu	uildup:	Shut in	05/1	3	20 13	at <b>9:00</b>			Taker	1	05/14	20	<b>13</b> at	9:00	_
Static / Dynamic Static / Dynamic Static / Dynamic Size Prover Pressure psig (Pm)  Static / Dynamic Size Prover Pressure psig (Pm)  Flow Fressure psig (Pm)  Flow STREAM ATTRIBUTES  FLOW STREAM ATTRIBUTES  PLOW STREAM ATTRIBUTES  PLOW STREAM ATTRIBUTES  FLOW STREAM ATTRIBUTES  Prover Pressure psig (Pm)  Flowing Factor Fig. Prover Pressure psig (Pm)  Flowing Factor Fig. Prover Pressure psig (Pm)  Flowing Factor Fig. Prover Pressure psig (Pm)  Flowing Formula 1 or 2: [Log of Factor Fig. Prover Pressure psig (Pm) 2: [Pm] 3:	Well on Line	e:	Shut in			20	at :	_		Taker			20	. at		_
Static / Dynamic Size Prover Pressure paig (Pm) Inches H <sub>2</sub> O   Temperature   Temperatu							OBSERV	ED S	URFACE	DATA			Ouration -	of Shut-in	24	Hours
Shut-In   312.0   326.4   24	Dynamic	Size	Prover	leter Pressure	Different in	tial Flowing Temperat	ture Tempera		Wellhead Pressur (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub>		e Wellhead Pres ) (P <sub>w</sub> ) or (P <sub>t</sub> ) or		Pressure P <sub>t</sub> ) or (P <sub>c</sub> )	r (P <sub>c</sub> ) Duratio		Liquid Produced
Flow STREAM ATTRIBUTES  Plate Coefficient (F <sub>b</sub> ) (F <sub>c</sub> ) Meter or Prover Pressure psia Pm x h		(inches)	psig	g (PM)	inches H	20 T	<u> </u>	+				psig	psia	_		(Barrels)
Plate Coefficient (F <sub>n</sub> ) (McId) (McId) (Cubic Feet/Barrel) (F <sub>n</sub> ) (McId) (Cubic Feet/Barrel) (F <sub>n</sub> ) (McId) (Cubic Feet/Barrel) (F <sub>n</sub> ) (McId) (F <sub>n</sub> ) (F <sub>n</sub> ) (McId) (F <sub>n</sub> ) (McId) (F <sub>n</sub> ) (McId) (F <sub>n</sub> ) (McId) (F <sub>n</sub> ) (F <sub>n</sub> ) (McId) (	Flow					1	Ī	,	• •				٧.	1		
Plate Coefficient (F <sub>h</sub> ) (F <sub>h</sub> ) Meter or Prover Pressure psia Pm x h Pm						`	FLOW ST	REAL	M ATTRIE	BUTES				<u> </u>		
$ (P_c)^2 =                                   $	Coefficient $(F_b) (F_p)$		Meter or ver Pressure	Exte	nsion	Factor	Temp Fa	erature ictor	Fa	ctor		·R	(Cu		el)	Fluid Gravity
(P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = 0.0 : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> = 0.  (P <sub>c</sub> ) <sup>2</sup> · (P <sub>a</sub> ) <sup>2</sup> or (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>w</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>w</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup>   (P 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(ODEN EL	ÓW) (DEL	IVED	ABILITY)	CALC	L A	TIONS	L		/B \ <sup>2</sup>	0.007
Choose Formula 1 or 2:  1. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>2</sup> or  (P <sub>c</sub> ) <sup>2</sup> · (P <sub>d</sub> ) <sup>2</sup> Open Flow  Open	$(P_c)^2 =$	:	· (P <sub>w</sub> )	<sup>2</sup> = 0.0	. :		OVV) (DEL						:		_	
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 the facts stated therein, and that said report is true and correct. Executed this the 12 day of September 2013  OXY USA Inc.	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>	(P <sub>c</sub> ) <sup>2</sup>	(	Choose Formi 1. P <sub>c</sub> <sup>2</sup> - 2. P <sub>c</sub> <sup>2</sup> -	Pa <sup>2</sup>	LOG of formula 1. or 2. and divide	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>		ackpressure ( Slope = "n or Assigned	Curve				Antilog		Open Flow Deliverability Equals 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 the facts stated therein, and that said report is true and correct. Executed this the 12 day of September 2013  OXY USA Inc.	•	-		<del></del>	-										_	
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 the facts stated therein, and that said report is true and correct. Executed this the 12 day of September 2013  OXY USA Inc.	O Fl				10110	<b>5</b>		<u> </u>	4 70%		<u> </u>					•
		therein, and	The undersi	gned authority	, on behalf	of the Compan		he is du	uly authorized		the at		that he has			2013
RECEIVED For Commission  KANSAS CORPORATION COMMISSION  For Commission  For Commission  For Commission  For Commission  KANSAS CORPORATION COMMISSION				Vitness				RE	ECEIVED		HON		For Com	ipany	Inc	Umel

OCT 1 5 2013

lease records o	f equipment incte	llation and/or u	ipon type of compl	ietion or unon	LISE DEIDA					
	quest a one-year				IN A 5			on the groun		
well:				,						
									•	
neck one)							•			
is a coall	bed methane prod	ducer	<u> </u>			٠.				
is cycled	l on plunger lift du	e to water								
is a sour	ce of natural gas	for injection int	to an oil reservoir u	undergoing El	R					
is on a v	acuum at the pres	sent time; KCC	approval Docket	No.				·		
✓ is not ca	pable of producin	g at a daily rate	e in excess of 250	mcf/D						
☑ Is not ca	pable of producin	g at a daily rate	e in excess of 250	mct/D	,					
			e in excess of 250 any and all suppo		nts deemed	by Comm	nission staff	as necessary	to	
further agree to		est of my ability			, nts deemed	by Comm	nission staff	as necessary	to	
further agree to	o supply to the be	est of my ability			, nts deemed	by Comm	nission staff	as necessary	to	
I further agree to	o supply to the be m for exemption f	est of my ability from testing.			, nts deemed	by Comm	nission 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.

RECEIVED KANSAS CORPORATION COMMISSION

OCT 1 5 2013

CONSERVATION DIVISION WICHITA, KS