Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Corpus County		en Flow verability			Test Date:	(See)		s on Reve / 2013	rse Side)	API No.		151292122	30000
Morrow		\ Inc		·				WOOD C	2	4		Wel	l Number
Description Date Plug Back Total Depth Packer Set at Portorations To Purp Depth Packer	,	99										Acre	
Casing Size		<i>t</i>									Connection	n (
14.0# 5.012" 4,624' 4,529' 4,540' Tubing Size			·				al Depth			Packer Set at	1		
2 3/8"		é			Int					, 5	าร์		
Producing Thru (Annulus / Tubing)		e		-			eter			Perforation	าร	То	
Vertical Depth (H)			escribe)				oduction		-				Yes / No
Pressure Buildup: Shut in 05/13 20 13 at 9:00 Taken 05/14 20 13 at 9:00	Producing			oing)				de		. •		,	. •
Very							d						
Static Orffice Circle one: Pressure Property (inches) Pressure Property Pressure	Pressure E	Buildup:	Shut in	05/1	3 20	1 3 at	9:00		Taken	05/14	20 13	at 9:0	00
Static / Dynamic Size Property (inches) Size	Well on Lir	ne:	Shut in		20	o at			Taken		20	at	<u>.</u>
State Orlice Prover Pr					·		BSERVE	SURFAC	E.DATA		Duration of	Shut-in	
Shut-In A8.0 62.4 24	Dynamic	Size	Prove	Meter r Pressure	Differential in	· ·		Wellho	ead Pressure or (Pt) or (Pc)	. Wellhead (P _w) or (I	P _r) or (P _c)		Liquid Produced
FLOW STREAM ATTRIBUTES Plate Coefficient (F ₃)(F ₃) Meter or Prover Pressure psia P _m x h F _{actor prior} P _m x h F _{actor prior prior prior h F_{actor prior prior prior h F_{actor prior prior prior prior h F_{actor prior prior prior h F_{actor prior prior prior}}}}}</sub></sub></sub></sub></sub></sub></sub></sub>		(inches)	psi	g (Pm)	Inches H ₂ O	1 . t ·	<u> t</u>				psia		(Barrels)
FLOW STREAM ATTRIBUTES Plate Coefficient (F _h) (F _p) where or Prover Pressure Psia (Mcd) Psia (M			1					1 40.0	- 02.	T			
Plate Coefficient Coefficient Meter or Prover Pressure Psia Extension Factor Fa	riow		1.				OW STRI	L AM ATTE	DIBLITES	÷ • • • • • •			
Coefficient (F ₀) (F ₀) Prover Pressure psia P _m x h P		1		<u> </u>			· ·	` 	1100123			•	
(P _c) ² = : (P _w) ² = 0.0 : P _d = % (P _c - 14.4) + 14.4 = : (P _d) ² = 0 (P _c) ² - (P _a) ² i or (P _c) ² - (P _d) ² (P _c) ² (P _c) ² - (P _d) ² (P _c) ² - (P _d) ² (P _c) ² (P _c) ² - (P _d) ² (P _c) ² - (P _d) ² (P _c	Coefficient (F _b) (F _p)	t i	Meter or . ver Pressure	Exte	nsion	Factor	Tempera Facto	ture L	Factor	В	E .		Fluid Gravity
(P _c) ² = : (P _w) ² = 0.0 : P _d = % (P _c - 14.4) + 14.4 = : (P _d) ² = 0 (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² - P _w ² (P _c) ² -							* 7	4					
Choose Formula 1 or 2: 1. P _c ² - P _a ² 2. P _c ² - P _a ² divided by: P _c ² - P _w ² Open Flow Stope = "n" Antilog Antilog Open Flow Deliverability Equals R x Antilog (Mcfd) Open Flow Open Flow Open Flow Open Flow Open Flow Stope = "n" Antilog Nx LOG Antilog Open Flow Deliverability Equals R x Antilog (Mcfd) Open Flow Open Flow Deliverability Equals R x Antilog Standard Stope Open Flow Open Flow Open Flow Deliverability Equals R x Antilog Standard Stope Open Flow Open Flow Deliverability Equals R x Antilog Standard Stope Open Flow Open Flow Deliverability Equals R x Antilog Standard Stope Open Flow Deliverability Equals R x Antilog Standard Stope Open Flow Deliverability Equals R x Antilog Standard Stope Open Flow Deliverability Equals R x Antilog Mcfd @ 14.65 psia Open Flow Deliverability Equals R x Antilog Standard Stope Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Equals R x Antilog In x LOG Antilog Open Flow Deliverability Actilog Open Flow Deliverability Antilog Open Flow Deliverability Antilog Open Flow Deliverability Antilog Open Flow Antilog Open Flow Deliverability Antilog Open Flow Deliverability Antilog Open Flow Open Flow Open Flow Open	(P.) ² =		(P)	2 = 0.0							•		
CP _o ² - (P _o) ² (P _o		 `	(· w)			 =					- i	· . I	
Open Flow 0 Mcfd @ 14.65 psia Deliverability 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 the facts stated therein, and that said report is true and correct. Executed this the 12 day of September 2013 OXY USA Inc. For Company KANSAS CORPORATION COMMISSION Aimee Lannou Oxy USA Inc.	i or	(P _c)	² - (P _w) ²	1. P _c ² - 2. P _c ² -	P _a ²	1. or 2. P	c ² - P _w ²	or- Assign	ed	nxLOG	A	Antilog	Deliverability Equals R x Antilog
Open Flow 0 Mcfd @ 14.65 psia Deliverability 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 the facts stated therein, and that said report is true and correct. Executed this the 12 day of September 2013 OXY USA Inc. For Company KANSAS CORPORATION COMMISSION Aimee Lannou Oxy USA Inc.													
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OXY USA Inc. Witness RECEIVED For Company KANSAS CORPORATION COMMISSION Aimee Lannou Oxy USA Inc.	the facts stated	d therein, and		-				40		_ ,	_	owledge of	2013
KANSAS CORPORATION COMMISSION Aimee Lannou Oxy USA Inc.							- DE OFINA						
For Commission			<i>.</i>			KANSAS CO			SION	Aimee L			. Ainel

OCT 1 5 2013

I declare under	penalty of perjury under	the laws of the state of K	ansas that I am au	ithorized to re	quest exempt s	tatus under Rul	e ·
K.A.R. 82-3-304 on be	·	OXY USA Inc.				tion and stateme	- 11
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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