## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

		For Co	mmission		<del>-</del> .	—к	CC	<b>WIE</b>	<del>!!!</del>	4	Ai	imee La	nnou ()	inei fa
Witness							OXY USA Inc. For Company							
e facts stated th		_	•		f of the Compan Exec	y, states that uted this the			I to make t y of	the ab	Nove	mber		. 2013
pen Flow		0	Mcf	d @ 14.6	55 psia		Delive	rability				Mcfd @	⊉ 14.65 psia	
			,											
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>		,	divided by: F		and divide by:		٤	Assigned Standard Slo						(Mcfd)
$(P_c)^2 - (P_a)^2$ or	1.1		1. P <sub>c</sub> <sup>2</sup> - 1 2. P <sub>c</sub> <sup>2</sup> - 1	P <sub>a</sub> <sup>2</sup> formula 1. or 2.		P <sub>c</sub> <sup>2</sup> - P <sub>*</sub> <sup>2</sup>			oressure Curve		_OG		Antilog	Open Flow Deliverability Equals R x Antilog
P <sub>c</sub> ) <sup>2</sup> =	<del>:</del>	(P <sub>w</sub> ) <sup>2</sup> :		<u>:</u> :	P <sub>d</sub> =		_% 		1.4) + 14	1.4 =	:	_;	(F	$(D_d)^2 = 0$
	1		1		(OPEN FLO	)W) (DEL	IVERA	-				1		$(a_a)^2 = 0.207$
Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd	Prove	Meter or Extension Prover Pressure psia P <sub>m</sub> x h			Factor F <sub>g</sub>	Fa	Temperature Factor F <sub>ft</sub>		Factor F <sub>pv</sub>		R (Mctd)	(Cub	GOR ic Feet/Barrel)	Fluid Gravity G <sub>m</sub>
Plate		cle one:		ess	Gravity	FIG	owing		ation		Metered Flow	Ī		Flowing
11044						 FLOW ST	[REAN	A ATTRIF	SUTES	1				<u></u>
Shut-In Flow					<del></del>	<u>.</u>	+	36.0	50.4	<u> </u>	10.0	24.4	24	
Dynamic Property	Size (inches)	Prover P psig (		in Inches F		ıre Temper t	ature	psig	or (P <sub>c</sub> ) psia		(P <sub>w</sub> ) or (P	psia	Duratio (Hours	
Static /	Orifice	Circle Mei	ter	Pressu Differen	tial Flowing			Wellhead	ressure		Tub Wellhead	Pressure	B	un primitiva de como como
						OBSERV	ED SL	JRFACE	DATA			Ouration o	f Shut-in	24 Hours
ell on Line:	:	Shut in _			20	at			Taken			20	at	
essure Bui	ldup:	Shut in	06/1	8	20 <b>13</b>	at 9:00			Taken		06/19	20 1		
rtical Dept <b>5,354</b> '	h (H)						ure Ta <sub>l</sub> ange	ps						un) (Prover) Size 3.068"
oducing Th	iru (Annu I <b>nnulus</b>	ius / TUDII	ig)		% C	0.235%	xiae				litrogen 1.026%		Gas Grav	<b>'28</b>
OMMING	LED-GA	s	24)		WATER	arbon Did					Yes	s - Beam	Pump	vity. Ga
3/8" /pe Comple	etion (Des	4.7#			1.995" Type Fluid I	Productio		5,416'		Pum	np Unit or T	raveling l	Plunger?	Yes / No
1/2" ubing Size		10.5# Weigl			4.052" Internal Dia	meter	<b>5,6</b>	<b>70'</b> et at			<b>5,332</b> ' Perforation:		<b>5,3</b> To	75'
8/20/2005 asing Size		Weigl	ht		5,522' Internal Dia	meter	S	et at		ı	Perforation:	s	То	
Ompletion E	Date		-		Morrow/C		th			One Pact	eok ker Set at			
eld	403	FINL & Z	300 F W		Reservoir		303			Gas	Gathering	Connecti	on	040
ounty askell	AGE	Locat			Section 28		TWP				3 (E/W)		Α	cres Attributed
ompany XY USA I	nc		•			Lease	MAN	B 5					W	Vell Number
Open Delive	Flow rability			Test Da	te:	06/	19/20	13		_ ′	API No.		1508121	6010000
pe Test:					(Se	e Instruct	ions or	n Reverse	Side)					

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p request exempt status under Rule p pressure information and statements
d upon available production summaries of the gas well herein named.
for the gas well on the grounds that
· Aimee Lannou 🔥 .

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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