Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:					(See	Instruction	ons on	Reverse	e Side)					
	en Flow iverability			Test Date:		04/	16/201	13		API No.		15129216	490000	
Company OXY USA	A Inc					Lease BARK	(ER B	4	·			W	ell Number	
County Morton	220	Loca	tion 2277 FE		ction 36		TWP 34\$		F	RNG (E/W) 41W	-	Ad	cres Attribute	ed
Field WILBUR	TON EAS	T			servoir Orrow					Gas Gathering Oneok	Connectio	n		
Completior 10/31/200					ig Back To 5,386'	tal Depti	'n		F	Packer Set at				
Casing Siz	:e	Weig 15 .5		Inte	ernal Diam 4.950"	eter	Se 6,47	et at 70'		Perforation 5,486	ns	To 5,4 9)4'	
Tubing Size	e	Weig 6.5 #			ernal Diam 141"	eter		et at 5,520'		Perforation	ıs	То		
Type Comp		scribe)		-	pe Fluid Pr ATER	oduction)	•	F	oump Unit or Ye	Traveling Pl s - Beam		Yes / N	No
Producing	Thru (Anni Annulus		ng)			rbon Dio:	xide		o,	% Nitrogen 14.735%		Gas Grav	-	
Vertical De 5,49			·			Pressu Fla	ıre Tap nge)S				-	n) (Prover) 3.068"	Size
Pressure B	Buildup:	Shut in	04/1	5 20	13 at	9:00			Taken	04/16	20 13	at 9	:00	
Well on Lin	ne:	Shut in _		20	at				Taken		20	at		
				•	0	BSERV	ED SU	RFACE	DATA		Duration of	Shut-in	24 Ho	urs
Static / Dynamic	Orifice Size	Me	e one: eter Pressure	Pressure Differential in	Flowing Temperature	Well He		Wellhead	sing I Pressure P _i) or (P _c)	Wellhead	bing Pressure P _i) or (P _c)	Duration	ı Liquid F	Produced
Property Shut-In	(inches)	psig	(Pm)	Inches H ₂ O	t	t	-	psig 72.0	psia 86.4	psig	psia	(Hours)	(Ba	rrels)
Flow	l <u></u>					[72.0	00.4			1 24		
	<u> </u>	<u> </u>			<u>l</u> F1	LOW ST	REAM	ATTRIE	BUTES		L	<u> </u>	<u> </u>	
Plate	C	ircle one:	Pre	88			wing	T -					Flowin	ng
Coefficient (F _b) (F _p) Mcfd		Meter or Exter Prover Pressure psia P _m			Gravity Factor F _e	Temperature Factor F _R		e Deviation Factor F _{pv}		Metered Flow R (Mcfd)		GOR (Cubic Feet/Barrel)		dity
$(P_c)^2 = $:	(P _w) ²	= 0.0	(0 :	PEN FLOV Pd =		IVERA %		CALCUL 4.4) + 14.		:		$(a)^2 = 0.20$ $(b)^2 = 0$	17
$(P_c)^2 - (P_0)^3$ or $(P_c)^2 - (P_d)^3$	(P _c) ²		hoose Formu 1. P _c ² - F 2. P _c ² - F divided by: P	2	OG of	P _c ² - P _w ²	***	kpressure (Slope = "norAssigned tandard Slo	Curve "	nxLOG	,	Antilog	Open F Delivera Equals R x (Mcfo	bility Antilog
(<u>-</u>			· ·				·=·· ·· ·		
Open Flow		0	Mcfo	1 @ 14.65 p:	sia		Delivera	ability			Mcfd @	14.65 psia	<u> </u>	
the facts stated	d therein, and					states that l	he is duly		d to make th	e above report and	d that he has kn	nowledge of	. 2013	·
		v	Vitness				EÇEIVE		. <u>-</u>	(OXY USA For Compa		~	$\overline{\sim}$
		For C	ommission		KANSA	S CORPO	DRATIO	N COMMI	ISSION	David (Ogden Ox	USA In	L Ly	
		FUIC	GITTE THE STOLL										v	

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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

MAY 1 5 2013

CONSERVATION DIVISION WICHITA, KS