Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:	:				(See	Instruct	ions o	n Revers	e Side)							
	en Flow liverability			Test Date:		05/	14/20	013			API No.			151750°	10020	0000
Company OXY USA	A Inc					Lease SMIT		 I						١	Nell N	lumber
County Seward	60	Loca 53 FNL &			ection 32		TWF				IG (E/W) 33 W	-	_	,		Attributed 40
Field EVALYN-	-CONDIT				servoir h ester						s Gathering	Conne	ectio	n		
Completion 10/03/198					ug Back To 6,425'	otal Dept	th			Pa	cker Set at					<u>.</u>
Casing Siz	œ.	Weig		Int	emal Dian 4.950 "	neter		Set at 179'			Perforation 5,986'	s		To 6, 0	012'	
Tubing Siz	:e	Weig 4.7 #			emal Diam 995"	neter	S	Set at 5,969'			Perforation	s		То		
Type Comp		escribe)		•	pe fluid P ATER	roductio	n			Pu	mp Unit or T			unger? Pump		Yes / No
Producing	Thru (Ann Annulu :		ing)			rbon Dic	xide				Nitrogen 1.503%		_	Gas Gra	vity - 1	Gg
Vertical De						Pressi Fla	ure Ta	aps						(Meter F	Run) (F	
Pressure B	Buildup:	Shut in	05/1	3 20	13 at				Taken		05/14	20	13	at	9:00	
Well on Lin	ne:	Shut in		20	at		- -		Taken	_	·	20	_	at		- -
						BSERV	'ED SI	URFACE	DATA		ſ	Duratio	n of	Shut-in_	24	Hours
Static / Dynamic	Onfice Size	Me	e one: eter Pressure	Pressure Differential in	Flowing Temperature	Well He		Wellhead	sing d Pressure P ₁) or (P _c)		Tub Wellhead (P _w) or (F	Pressure		Durati	on	Liquid Produced
Property Shut-In	(inches)	psig	(Pm)	Inches H ₂ O	t	t	┯	psig 95.0	psia 109		psig	psia	1	(Hour		(Barrels)
Flow	-	Т			ı	1	\dashv	99.0	109	.4				24		
1.0		1				LOWST	DEA	M ATTRIE							i	-
	<u> </u>		T -					VI AT I HIL	BUIES	_					_	
Plate Coefficient (F _b) (F _p) Mcfd	t	ircle one: Meter or rer Pressure psia	Pre Exter	nsion	Gravity Factor F _g	Temp Fa	wing erature ictor F _{it}	Fa	iation ector e _p ,		Metered Flow R (Mcfd)	(0		GOR Feet/Barrel)		Flowing Fluid Gravity G _m
															T	
(P _c) ² =	:	(P _w) ²	= 0.0	(O :	Pen FLO	W) (DEL	IVER/		CALCU 4.4) + 1			:			P _a) ² = P _d) ² =	
$(P_c)^2 \cdot (P_a)^2$ or $(P_c)^2 \cdot (P_d)^2$	(P _e) ²	- (P _w) ²	Thoose Formula, $P_c^2 - F_c^2$ 2. $P_c^2 - F_c^2$ divided by: P	o 2 f	LOG of formula 1. or 2. ad divide by:	P _c ² - P _w ²		Slope = "n Slope = "n or Assigned Standard Sk	n - 	пx	LOG		A	antilog	E	Open Flow Deliverability quals R x Antilog (Mcfd)
				<u> </u>			-			_		+	<u></u>		+	
Open Flow		0	Mcfo	1 @ 14.65 p:	sia		Delive	rability				Mcf	d @	14.65 psia		
the facts stated	l therein, and					states that ed this the	he is du		d to make	the al	pove report and Ju		ias kni	owledge of	, ,	2013
											C	XY U	SA	Inc.		
		W	Vitness	_		KANGAG.	R CORPI	ECEIVED	COMMIS	SION	Aimee L	For Co	mpan	iy	nc.	ainel
	•	For C	ommission			מטממממ	JUIN 1							,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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K.A.R. 82-3-304 o	n behalf of the operato		and that the foreg	oing pressure informa	ition and statements	
		e and correct to the best of monand/or upon type of compl				
I hereby		mption from open flow	SMITH T 1		on the grounds that	
said well:			•			
(Check one)						
is a coa	albed methane produc	er				
is cycle	ed on plunger lift due to	water				
is a so	urce of natural gas for i	njection into an oil reservoir u	indergoing ER			
is on a	vacuum at the present	time; KCC approval Docket I	No			- 11
_			10.			H
I further agree	to supply to the best o	a daily rate in excess of 250 fmy ability any and all support	mcf/D	oy Commission staff as	s necessary to	
I further agree		a daily rate in excess of 250 fmy ability any and all support	mcf/D	by Commission staff as	s necessary to	
I further agree corroborate this cla	to supply to the best o	a daily rate in excess of 250 fmy ability any and all support	mcf/D	by Commission staff as	s necessary to	
I further agree corroborate this cla	to supply to the best o aim for exemption from	a daily rate in excess of 250 fmy ability any and all support	mcf/D	by Commission staff as	s necessary to	
I further agree corroborate this cla	to supply to the best o aim for exemption from	a daily rate in excess of 250 fmy ability any and all support	mcf/D	by Commission staff as	s necessary to	
I further agree corroborate this cla	to supply to the best o aim for exemption from	a daily rate in excess of 250 fmy ability any and all support	mcf/D	by Commission staff as	s necessary to	
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I further agree corroborate this cl	to supply to the best o aim for exemption from	a daily rate in excess of 250 fmy ability any and all support	mcf/D rting documents deemed t			
I further agree corroborate this cl	to supply to the best o aim for exemption from	a daily rate in excess of 250 fmy ability any and all support	mcf/D		r.in l	

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

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CONSERVATION DIVISION WICHITA, KS