## Form G-2

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

Type Test:					(See	Instruct	ions on	Reverse	e Side)					
= ''	en Flow iverability			Test Date:		04/	/29/20 <sup>-</sup>	13		API No.		1518921	3810	000
Company OXY USA	\ Inc					Lease <b>DAVI</b>	S 1-15					W	ell N	umber
County Stevens		Local			ection 15	ï	TWP <b>34S</b>		R	NG (E/W) <b>36W</b>		A		Attributed <b>40</b>
Field WALKEN	IEYER S	E			eservoir orrow			"		as Gathering neok Field	-			
Completion 11/01/199					ug Back To 6,407'	tal Dep	th		P	acker Set at				-
Casing Siz 4 1/2"	e	Weig <b>10.5</b> :		Int	ernal Diam 4.052"	eter	Se 6,4	et at <b>52</b> '		Perforation 6,159	าร	To <b>6,2</b> 1	76'	<u>-</u>
Tubing Siz 2 3/8"	е	Weig <b>4.7</b> #	ht		emal Diam 995"	eter		et at <b>6,173</b> '		Perforation	ıs	То		
Type Com		escribe)			pe Fluid Pro	oductio	п	"	Р	ump Unit or <b>Ye</b>	Traveling P s - Beam			Yes / No
Producing	Thru (Ann <b>Tubing</b>		ng)		% Car	bon Dic	oxide		%	Nitrogen		Gas Grav	ity - (	Gg
Vertical De 6,21							ure Tar ange	os	-				ın) (F <b>3.06</b> 8	Prover) Size
Pressure B	Buildup:	Shut in	04/2	24 20	13 at	9:00			Taken	04/29	20 13	at 9	:00	
Well on Lir	ne: 	Shut in							Taken_		20	at		
					0	BSERV	/ED SU	RFACE	DATA	<b>-</b>	Duration of	Shut-in	24	Hours
Static / Dynamic Property	Orifice Size (inches)	Circle Me Prover F psig	ter Pressure	Pressure Differential in Inches H <sub>2</sub> O	Flowing Temperature	Well H Temper		Weilhead	sing i Pressure P <sub>i</sub> ) or (P <sub>c</sub> ) psia	Weilhead	bing Fressure P <sub>i</sub> ) or (P <sub>c</sub> ) psia	Duration (Hours)		Liquid Produced (Barrels)
Shut-In	7		,	,	· ·			155.0	169.4	1	, , , , , , , , , , , , , , , , , , ,	24		
Flow					T	T	$\top$		<del></del>			-		<u></u>
					FL	OW ST	TREAM	ATTRIE	BUTES					
Plate		ircle one:	Pr	ess			owing	ſ	· -T		T		T	Flowing
Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd	t	Meter or ver Pressure psia		nsion , x h	Gravity Factor F <sub>g</sub>	Fa	perature actor F <sub>ft</sub>	Fa	iation ctor	Metered Flow R (Mcfd)	Į.	GOR Feel/Barrel)		Fluid Gravity G <sub>m</sub>
	<u>_l</u>	<u></u> .	<u>.</u>			<u> </u>		.[						
(P <sub>c</sub> ) <sup>2</sup> =	:	(P <sub>w</sub> ) <sup>2</sup>	=0.0		Pen FLOV	V) (DEL	.IVERA _%		<b>CALCUL</b> 4.4) + 14.4		:	(P (P	a) <sup>2</sup> =	0.207
(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>		² - (P <sub>w</sub> )²	noose Form  1. $P_c^2$ 2. $P_c^2$ divided by:	P <sub>u</sub> <sup>2</sup>	LOG of formula 1, or 2. F nd divide by:		<u>.</u>	kpressure ( Slope = "nor Assigned standard Slo	)*    	×LOG	,	Antilog	E	Open Flow Deliverability quals R x Antilog (McId)
					<u> </u>		<u> </u>						<u> </u>	
Open Flow		0	McI	fd @ 14.65 p	sia		Deliver	ability			Mctd @	14. <u>65 psia</u>		
the facts stated	therein, and	•		•		tates that ed this the		_	d to make the	above report and Dece	that he has kr	owledge of	. ,	2013
			<u> </u>								OXY USA			
		W	itness				ŀ		WICH	HITA .	For Compa	· (	`	. A1 C
		For Co	mmission				•			140	limee Lar	nou \	<u>۳۱</u>	nugo

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	eclare under penalty of -3-304 on behalf of the		laws of the state o			equest exempt status under Rule ressure information and statements	S
			orrect to the best of	my knowledge and belie	ef based up	pon available production summarie	
					-	the gas well herein named.	
ı :aid well	hereby request a one	year exemplion i		<u>DAVIS 1-15</u>	к	or the gas well on the grounds that	
(Check o	one)					•	
	is a coalbed methan	producer					
	is cycled on plunger	ift due to water					
	is a source of natura	gas for injection	into an oil reservoir	undergoing ER			
	is on a vacuum at th	e present time; K	CC approval Docke	t No.			
	is not capable of pro er agree to supply to ti	ducing at a daily r	rate in excess of 25	0 mcf/D	ed by Con	nmission staff as necessary to	
l furth	is not capable of pro	ducing at a daily r	rate in excess of 25	0 mcf/D	ed by Con	nmission staff as necessary to	
l furth	is not capable of pro er agree to supply to ti	ducing at a daily in the best of my abilition from testing.	rate in excess of 25	0 mcf/D	ed by Com	nmission staff as necessary to	
I furth corrobora	is not capable of pro er agree to supply to t te this claim for exemp	ducing at a daily in the best of my abilition from testing.	rate in excess of 25	0 mcf/D	ed by Con	nmission staff as necessary to	
I furth orrobora	is not capable of pro er agree to supply to t te this claim for exemp	ducing at a daily in the best of my abilition from testing.	rate in excess of 25	0 mcf/D	ed by Com	nmission staff as necessary to	
I furth orrobora	is not capable of pro er agree to supply to t te this claim for exemp	ducing at a daily in the best of my abilition from testing.	rate in excess of 25	0 mcf/D	ed by Com	nmission staff as necessary to	
I furth orrobora	is not capable of pro er agree to supply to t te this claim for exemp	ducing at a daily in the best of my abilition from testing.	rate in excess of 25	0 mcf/D	ed by Con	nmission 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.

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