Form G-2

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:						(See	Instructi	ions or	n Reverse	e Side)							
	en Flow verability	y		•	Test Date:		05/	11/20	11		A	PI No.			151752	219570	0000
Company OXY USA	Inc		Wa	2 N U	<u>)</u>		Lease KIRK									Well N	lumber
County Seward		1288	Loca	ation 670 FW	Se	ction 30		TWP 34S	1	ı		(E/W) I W					Attributed 40
Field SALLEY						servoir orrow						Gathering OK FIEL					
Completior 08/01/200						ug Back To 5,190'	tal Dept	th		ı	Pack	er Set at					
Casing Size	е		Wei 10 .9	•	Int	ernal Diam 4.052"	eter	5 _{6,4}	et at 46'			erforation 6,137'	s		To 6	i,150'	
Tubing Size 2 3/8"	6	·	Wei 4.7	•		ernal Diam 995"	eter		et at 6,138 '		Р	erforation	s		То		
Type Comp	•	(Desc	лibe)		•	pe Fluid Pr ATER	oduction	n		Í	Pump	Unit or T		ing Pl	unger?		Yes / No
Producing	Thru (A Tubi		ıs / Tub	ing)			bon Dic . 523%			Ç		rogen 607%			Gas Gr	ravity - 0 0.725	Gg
Vertical De 6,14)						ure Ta ange	ps						(Meter	Run) (F 3.06	Prover) Size 8"
Pressure B	Buildup:	: S	hut in	05/1	0 20	11 at	9:00			Taken		05/11	2	0 11	at	9:00	
Well on Lin	ne:	S	hut in		20			-		Taken				0			•
					,		BSERV	/ED SI	JRFACE	DATA		(Durati	on of	Shut-in	24	Hours
Static / Dynamic	Orlfic Size	za Prover Pre		leter Pressure	Pressure Differential In	Flowing Temperature	Temper	Temperature		Casing lihead Pressure) or (P _t) or (P _e)		Tubing Wellhead Pres (P _w) or (P _t) or		(P _c) Duration		-	Liquid Produced
Property Shut-In	(inche	78)	psi	(Pm)	Inches H ₂ O	1 1	t	\rightarrow	psig 56.3	70.7	+	psig 53.6	68	ia n		ours)	(Barrels)
Flow	-	- 1				<u> </u>		-	30.3	70.7	+	33.0	- 00			,~	
1710#	<u> </u>					L						<u> </u>			<u> </u>		
			•			FI	LOW ST	TREAM	ATTRI	BUTES						, _	
Ptate Coefficient (F _b) (F _p) Mcfd		Me Prover	e one: ler or Pressure sia	Pro Exter		Gravity Factor F _g	Temp Fe	owing perature actor F _{ft}	Fe	riation actor F _{pr}		letered Flow R (Mcfd)			GOR Feet/Barn	el)	Flowing Fluid Gravity G _{re}
									_								
$(P_c)^2 =$	5.0	:	(P.,)	² = 0.0		PEN FLOV	V) (DEL	IVERA %		CALCUI 4.4) + 14		ONS	:			$(P_a)^2 = (P_d)^2 =$	
(P _e) ² - (P _e) or (P _e) ² - (P _e)	2	(P _e)² - (Choose Formu 1. P _e ² - I 2. P _e ² - I divided by: P	P ₂ ²	LOG of formula 1. or 2. and divide by:	P ₆ 2 - P _w 2		ckpressure Slope = "r or Assigned Standard Sl	n" d	nxLO	DG .		,	Antãog		Open Flow Deliverability Equals R x Antilog (Mcfd)
	-												+	-		+	
Open Flow			0	Mcfe	d @ 14.65 p	sia		Delive	rability				M	cfd @	14.65 ps	sia	
the facts stated	d therein,					the Company, Execut	states that ed this the	_	à .	od to make the	he abo	Ju	ily			of	2011 .
				Witness								(OXY_ For t	USA: Compai		\leq	\rightarrow
				Commission								David C	_	_	`	Inc	
			1.01														

RECEIVED
AUG 1 1 2011
KCC WICHITA

							quest exempt status unde	
		half of the operator cation form are true		Y USA Inc. the best of my kr			essure information and st on available production s	
		quipment installatio est a one-year exer			n or upon use being r KIRK A 4		the gas well herein name r the gas well on the grou	
said well:		ssi a one-year exer	nption from ope	en now	NIKK A 4		i ilia gas well oli ilia giod	เพร และ
(Check	one)							
		methane produce						
	•	plunger lift due to						
		of natural gas for ir	•		rgoing ER			
		ium at the present	• • •		/D			
121								
	is not suput	no or producing at	a dally rate in e	excess of 250 mcf	,,,			
l furth	her agree to s	, .	my ability any a			l by Comi	mission staff as necessar	y to
l furth	her agree to so ate this claim f	upply to the best of	my ability any a			l by Comi	mission staff as necessar	y to
l furth corrobors	her agree to so ate this claim f	upply to the best of or exemption from	my ability any a			l by Comi	mission staff as necessar	y to
l furth corrobors	her agree to so ate this claim f	upply to the best of or exemption from	my ability any a			l by Com	mission staff as necessar	y to
l furth corrobors	her agree to so ate this claim f	upply to the best of or exemption from	my ability any a			by Comi	mission staff as necessar	y to
l furth corrobors	her agree to so ate this claim f	upply to the best of or exemption from	my ability any a			by Comi	mission staff as necessar	y to
l furth corrobors	her agree to so ate this claim f	upply to the best of or exemption from	my ability any a			by Comi	mission staff as necessar	y to
l furth corrobors	her agree to so ate this claim f	upply to the best of or exemption from	my ability any a			by Comi	mission staff as necessar	y to
l furth corrobors	her agree to so ate this claim f	upply to the best of or exemption from	my ability any a		documents deemed	ature:	David Ogden OXY USA Inc	y to

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
AUG 1 1 2011
KCC WICHITA