## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test (See Instructions on Reverse Side)

Type Test:					(See I	Instructio	ns on	Reverse	e Side)	<b>,</b>			
	n Flow verability			Test Date:		07/2	8/201	11		API No.		15129211	910000
Company OXY USA	Inc	S	ENU	15W		Lease KEPNI	ER A	3				We	II Number
County Morton	135	Lo	cation 3 1100 FW	Se	ction I4	7	TWP 33S		RI	NG (E/W) <b>42W</b>		Acr	es Attributed 640
Field BOEHM					servoir <b>orrow</b>					as Gathering EGENCY	Connectio	n	**
Completion 11/05/199					ig Back Tot 1,578'	tal Depth			Pa	acker Set at	-		
Casing Size 5 1/2"	8		eight .0#	Int	ernal Diame 5.012"	eter	Se 4,64	t at 19'		Perforation: 4,525'	S	To <b>4,54</b>	ð. 
Tubing Size 2 3/8"	8	We 4.7	eight 7#		emal Diame <b>995</b> "	eter		et at <b>4,575</b> '		Perforations	S	То	
Type Comp		escribe)			pe Fluid Pro ATER	oduction			Pι	ımp Unit or T <b>Ye</b> s	raveling Pl • Beam		Yes / No
Producing	Thru (Anr <b>Annulu</b>		ıbing)			bon Dìox . <b>261%</b>	ide			Nitrogen 10.734%		Gas Gravit 0.76	
Vertical De 4,53						Pressur Flan		os					n) (Prover) Size .067"
Pressure B	uildup:	Shut in	07/2	20	11 at	9:00			Taken_	07/28	20 11	at <b>9</b> :	00_
Well on Lin	ie:	Shut in		20	at				Taken		20	at	
					0	BSERVE	D SU	RFACE	DATA	(	Ouration of	Shut-in	24 Hours
Static / Dynamic	Orifice Size	ľ	rcle one: Meter er Pressure	Pressure Differential in	Flowing Temperature	Well Hea		Welhead	sing I Pressure P <sub>t</sub> ) or (P <sub>c</sub> )	Tub Wellhead (P <sub>w</sub> ) or (F	Pressure	Duration	Liquid Produced
Property	(inches)	p	sig (Pm)	inches H <sub>2</sub> O	<u> </u>	<u>t</u>	-	psig	psia	psig	psia	(Hours)	(Barrels)
Shut-In		1		1		1	+	104.0	118.4	<del>  </del>		24	
Flow		<u></u>		<u> </u>	<u> </u>	OIN STE							
		<u> </u>	1 -	I		OW STE		T	JUIES		<del></del>	1	
Ptate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mofd	t	Circle one: Meter or over Pressur psla	Exte	ess insion , x h	Gravity Factor F <sub>e</sub>	Flow Temper Fact	rature tor	Fa	lation ctor ev	Metered Flow R (Mcfd)	(Cubic	GOR : Feet/Barrel)	Flowing Fluid Gravity G <sub>st</sub>
											00-		
$(P_c)^2 =$	:	(P,	<sub>v</sub> ) <sup>2</sup> = 0.0	•	PEN FLOV	, ,	VERA %	,	CALCULA 4.4) + 14.4	=	RECE	IVED (P.	$(x^2)^2 = \frac{0.207}{0}$
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>3</sup> or (P <sub>o</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>3</sup>	(Pa	)² - (P <sub>w</sub> )²	Choose Form 1, P <sub>a</sub> <sup>2</sup> - 2, P <sub>a</sub> <sup>2</sup> -	P 2 P 2	LOG of	o,² - P <sub>u</sub> ²	Bac	kpressure ( Slope = "n or Assigned	Curve	×LOG KC	C WIC	2011 Antilog	Open Flow Deliverability Equals R x Antilog
			divided by:	P <sub>0</sub> * - P <sub>w</sub> *	by:		S	Standard Sid	ope		- VVIC	HITA	(Mcfd)
Open Flow		0	Мс	d @ 14.65 p	sia	(	Deliver	ability			Mcfd @	14.65 psia	
the facts stated	i therein, and					states that he	e is duly 19		d to make the	above report and Aug		nowledge of	2011
								_		(	XY USA		· ·
			Witness		- 1					David C	For Compa	y USA Inc	50
		Fo	r Commission			<del></del>			-	David C	AGGII OX	, 007 1110	·y

A R 82	2-3-304 on behalf of the operator	s of the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of Kansas that I am authorized on the state of t	ig pressure information and statements
	·	t to the best of my knowledge and belief base	• •
		on type of completion or upon use being mad	•
id well:	I hereby request a one-year exemption from :	open flow KEPNER A 3	_ for the gas well on the grounds that
Check d	one)		
	is a coalbed methane producer		
	is cycled on plunger lift due to water		
	is a source of natural gas for injection into	an oil reservoir undergoing ER	
	is on a vacuum at the present time; KCC a	pproval Docket No.	
	is not capable of producing at a daily rate in	• •	Commission staff as necessary to
I furth	is not capable of producing at a daily rate i	n excess of 250 mcf/D	Commission staff as necessary to
l furth	is not capable of producing at a daily rate in	n excess of 250 mcf/D	Commission staff as necessary to
I furth	is not capable of producing at a daily rate in ner agree to supply to the best of my ability and ate this claim for exemption from testing.	n excess of 250 mcf/D	Commission staff as necessary to
I furth	is not capable of producing at a daily rate in ner agree to supply to the best of my ability and ate this claim for exemption from testing.	n excess of 250 mcf/D	Commission staff as necessary to
I furth	is not capable of producing at a daily rate in ner agree to supply to the best of my ability and ate this claim for exemption from testing.	n excess of 250 mcf/D	Commission staff as necessary to
I furth	is not capable of producing at a daily rate in ner agree to supply to the best of my ability and ate this claim for exemption from testing.	n excess of 250 mcf/D	Commission staff as necessary to
I furth	is not capable of producing at a daily rate in ner agree to supply to the best of my ability and ate this claim for exemption from testing.	n excess of 250 mcf/D	Commission staff as necessary to
l furth	is not capable of producing at a daily rate in ner agree to supply to the best of my ability and ate this claim for exemption from testing.	n excess of 250 mcf/D	Commission staff as necessary to
l furth	is not capable of producing at a daily rate in ner agree to supply to the best of my ability and ate this claim for exemption from testing.	n excess of 250 mcf/D	Commission staff as necessary 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 2 5 2011 KCC WICHITA