Form 0-2 (Rev. 7/03)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:					(Se	ee instru	ictions o	n Revers	e Side)						
	n Flow verability			Test Date:		0	5/11/20)11		A	Pi No.		15175	21808	0001
Company OXY USA	Inc	SF s		Ŧ		Lea KA	se PP A 6							Well h	Number
County		Locati			ection		TWP			RNG	(E/W)			Acres	Attributed
Beward	64:	2 FSL & 1	612 FEI	L	16		325	3		34	W			•	640
ield IOLT					eservoir hase/Co	ouncil (Grove/	Toronto			Gathering OK FIEI				
ompletion 5/07/200					ug Back 4,429'	Total De	epth		ı	Pack	er Set at				
Casing Size	3	Weigh 11.6#		ln	temal Dia 4.000"		_	Set at 516'		Р	erforation 2,596'	i\$	To 4	,209'	
Tubing Size	•	Weigh 4.7 #	nt		temal Dia 995 "	ameter		Set at 4,276'		Р	erforation	ıs	То		
ype Comp	•	•			/pe Fluid /ATER	Product	ion		ì	ump	Ounit or 1		Plunger? n Pump		Yes / No
-	Thru (Ann Annulus	ulus / Tubin 3	g)	_	% (Carbon E 0.064		•	Q		trogen .117%		Gas G	ravity - 0.723	Gg
ertical Dep 3,403							ssure Ta Flange	ips					(Meter	Run) (Prover) Size
Pressure B	uildup:	Shut in	05/1	0 2	0 <u>11</u>	at 9:0	00		Taken		05/11	20_1	11 at	9:00	
Vell on Lin	e :	Shut in		21	o	at	_		Taken			20	at		_
						OBSE	RVED SI	URFACE	DATA			Duration •	of Shut-in	24	# Hours
Charles 4	O-44	Circle		Pressure		_ ,,,,			ssing			bing			Ī
Static / Dynamic	Orlfice Size	Met Prover Pr	9#\$U/9	Differential In	Flowin Tempera		ii Head perature		d Pressure (P _t) or (P _c)			P) or (P _c)	Dur	ation	Liquid Produced
Property Shut-In	(inches)	psig (Pm)	Inches H ₂ O	<u> </u>		t	21.1	75.5	\dashv	paig	psia	T T	urs)	(Barrels)
		ή	1	1	1	-		21.3	35.5	+			 	4	<u> </u>
Flow		<u> </u>	ļ												<u> </u>
			T			FLOW	STREAM	M ATTRI	BUTES			- 1			
Plate Coefficient (F _b) (F _p)		ircle one: Meter or rer Pressure	Exter	ess nsion	Gravity Factor F _s		Flowing Imperature Factor	Fe	riation actor F _{pv}	M	letered Flow R (Mcfd)	(Cu	GOR blc Feet/Barr	el)	Flowing Fluid Gravity
Mcfd	_	psia	ļ- ⁻ "	x h		_	FR				···				G _m
			1												
P _c) ² = #V#	٠ ا ا ا ا ا ·	(P _w) ² =	= 0.0		P _d =	OW) (DI	ELIVER/ %		CALCUL 4.4) + 14.		ONS			$(P_a)^2 = (P_a)^2$	
			oose Formu		LOG of		-	ckpressure				-		(Fa) -	
(P ₃) ² - (P ₃) ² or (P ₃) ² - (P ₃) ²	(P)	¹ - (P _w)²	1. P _a ² - 2. P _a ² - livided by: F	P. ²	formula 1. or 2. and divide	P _e * • P _e		Slope = "r or Assigned		n x LC)G		Antilog		Open Flow Deliverability Equals R x Antilog (Mctd)
			iiviood by: P		by:			Standard Sk	оре						V
open Flow		0	Mcf	d @ 14.65 p	osia		Delive	erability]			Mcfd	@ 14.65 ps	ia .	
		The undersign	ed authority	, on behalf of	the Compa		hat he is du	ıly authorize	d to make th	e abo	_	that he has			
no facts stated	therein, and	that said report	is true and	correct.	Exe	cuted this	the <u>2</u>	<u>22</u> de	y of		Jı.		Λ Inc	 	2011
		Wi	mess					_				For Com	pany 4		
		For Co	mmission								David (vgaen C	ixy USA	ınc.	/

RECEIVED

AUG 2-9 2011

KCC WICHITA

	irds of equipment installation an	nd/or upon type of completi	ion or upon use being ma	sed upon available production summaries ade of the gas well herein named. for the gas well on the grounds that
(Check one)				
is e	coalbed methane producer			
is c	ycled on plunger lift due to water	er		
	source of natural gas for inject			
_	n a vacuum at the present time	• • •		
I further ag		ability any and all supportin		y Commission staff as necessary to
I further ag		ability any and all supportin		y Commission staff as necessary to
I further ag	ree to supply to the best of my	ability any and all supportin		y Commission staff as necessary to
I further ag prroborate thi	ree to supply to the best of my s s claim for exemption from testi	ability any and all supportin		y Commission staff as necessary to
I further ag orroborate thi	ree to supply to the best of my s s claim for exemption from testi	ability any and all supportin		y 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 3 2011
KCC WICHITA