Form G-2

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:					(3	See li	nstructio	ons d	n Reverse	Side)						
Open Delive	Flow rability			Test Da	te:		09/1	19/20	011		API N	D.		151752	21849	90000
Company OXY USA I	nc						Lease EOC 2	2-13							Well	Number
County Seward	1540	Locat		EL	Section 13			TWF			RNG (E/\ 32W	W)				s Attributed 640
ield AST HUG	OTON				Reservoir Chase	•					Gas Gati DCP MI		Connectio EAM	n		
Completion [06/29/2001	Date				Plug Bacl 2,647 '	k Tota	al Depth	n			Packer S	et at				
Casing Size		Weigh 10.5#			Internal D 4.052		ter	_	Set at 660'			rations 96'		To 2	,590'	
ubing Size 3/8"		Weigl 4.7#	ht		Internal D 1.995"	iame	ter	\$	Set at 2,642'		Perfo	rations		То		
ype Comple SINGLE-GA		cribe)			Type Flui		duction				Pump Ur		aveling P - Beam			Yes / No
roducing Th	nru (Annu Annulus	lus / Tubir	ng)		%		on Dio 018%	xide			% Nitrog			Gas G	ravity 0.68	- Gg
ertical Dept 2,543'	ih (H)						Pressu Fla	re Ta nge	aps					(Meter		(Prover) Size 68"
Pressure Bui	ildup:	Shut in	09/1	8	20 11	at	9:00			Taken	09	/19	20 11	atat	9:0	0
Vell on Line:	:	Shut in			20	_at				Taken			_ 20	at		_
						QE	SERVI	ED S	URFACE	DATA		D	uration of	Shut-in	2	4 Hours
Static / Dynamic Property	Orifice Size (inches)	Circle Mei Prover P psig (ter ressure	Pressu Differen in Inches h	tial Flow Tempe	rature	Well He Tempera		Wellhead	sing I Pressure P _t) or (P _c) psia	(Tubii /elinead f P _m) or (P ₁	Prosture	_	ation ours)	Liquid Produced (Barrels)
Shut-In									40.0	54.	4			2	4	
Flow																
						FL	OW ST	REA	M ATTRIE	BUTES						
Plate Coefficient (F _b) (F _p) Mcfd	N	cle one: leter or er Pressure psia	Exte	ess nsion x h	Gravity Factor F ₉		Flowing Temperature Factor F _R		• Fa	Deviation Factor F _p ,		Metered Flow R (Mcfd)		GOR (Cubic Feet/Barrel)		Flowing Fluid Gravity G _m
																•
P _c) ² =	:	(P _w)² :	= 0.0	:	(OPEN F	LOW		IVER	ABILITY) (P _c - 1	CALCU 4.4) + 1		3	_:		$(P_a)^2$ $(P_d)^2$	
$(P_e)^2 - (P_o)^2$ or $(P_e)^2 - (P_d)^2$	(P _c) ²	(P_) ²	1. P_u^2 - 2, P_c^3 - divided by; F_c^2	P _a ² P _d ²	LOG of formula 1. or 2. and divide by:	P,	²-p_²	В	ackpressure Slope = "n	<u>-</u>	n×LOG			Antilog		Open Flow Deliverability Equals R x Antilog (Mcfd)
pen Flow		0	Mcf	d @ 14.6	55 psia			Deliv	erability				Mcfd @	14.65 ps	sia	
ne facts stated th		The undersign nat said repor					tates that f d this the		4.0	d to make y of	the above re	port and t		nowledge o	of ·	2011 .
							_					0	XY USA			
			itness						_		Da	svid O	For Compa gden Ox	•	nc.	
		For Co	mmission											RF	CF	IVED

OCT 1 9 2011

KCC WICHITA

contained	d on this appl		e and correct to the		and that the foreg	ased upo	n available pro	duction summa	
			on and/or upon type imption from open f		or upon use being m EOC 2-13		the gas well nere the gas well on		nat
aid well:	:								
(Check	one)								
	is a coalbe	d methane produc	er						
	is cycled or	plunger lift due to	water						
	is a source	of natural gas for	njection into an oil r	eservoir underg	joing ER				
	is on a vac	um at the presen	time; KCC approva	ıl Docket No.					
☑									
	ner agree to s	ole of producing a upply to the best of for exemption fron	f my ability any and		documents deemed	by Comn	nission staff as	necessary to	
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	ner agree to s	upply to the best o	f my ability any and		documents deemed		David Ogden		

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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