Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:					(5	ee In	structio	ns on	Hevers	e Side)							
	en Flow iverability			Test Dat	ie:		06/19	9/201	13			API No.			15175	202900	0000
Company OXY USA	A Inc						Lease HITCH	С 3								Well N	lumber
County Seward	234		ation 2490 FV		Section 22			TWP 32S				G (E/W)					Attributed 40
Field HOLT					Reservoir Council	Grav					Gas	s Gathering		nection	1		
Completion 08/20/197					Plug Back	Tota	l Depth					ker Set at					<u></u>
Casing Siz		Wei	•		Internal Di 4.090		ler	Se 3,08	et at 83'			Perforation 2,924'	s		To	.,955'	
Tubing Siz	e	Wei	ight		Internal Di	-	ter	Se	et at 3,015'			Perforation	s		То	.,000	
Type Com	•				Type Fluid	Prod	duction		<u> </u>		Pur	np Unit or T			unger? Pump		Yes / No
Producing			oing)				on Dioxi	ide				Nitrogen 4.908%		- Luiii	Gas G	ravity -	Gg
Vertical De	pth (H)						Pressur Flan		os			4.50076					Prover) Size
Pressure E	•	Shut in	06/1	8	20 13	at	9:00	ge		Taken		06/19		0 13	at		
Well on Lir	ne:	Shut in			20	at				Taken			<u> </u>	:0	at		•
						ОВ	SERVE	D SU	IRFACE	DATA			Durati	on of	Shut-in	24	Hours
Static / Dynamic Property	Orifice Size (inches)	Prover Pressure		Pressur Different in Inches H	tial Flowin	- 1	Well Hea Temperatu t		Casing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia		(P _w) or (P _i) o		Pressu) or (P	ressure			Liquid Produced (Barrels)
Shut-In		· · · · · · · · · · · · · · · · · · ·							30.0	44.4		15.0	29).4	2	4	
Flow		<u> </u>						$oldsymbol{\perp}$									
			-			FLO	W STR	REAM	ATTRIE	BUTES			_				
Plate Coefficient (F _b) (F _p) Mcfd	t	Meter or Ex Prover Pressure		ess nsion x h	Gravity Factor F _g		Flowing Temperature Factor F _{tt}		Deviation Factor F _{pv}		Metered Fl R (Mcfd)		i		GOR ic Feet/Barrel)		Flowing Fluid Gravity G _m
													\perp	_			
(P _c) ² =	:	(P _w)	² = <u>0.0</u>		(OPEN FL P _d =	.ow)		/ERA %		CALCU 1.4) + 14			:			$(P_a)^2 = (P_d)^2 =$	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		' - (ዮ _w)²	Choose Formula 1 or 2: $1. P_c^2 - P_s^2$ $2. P_c^2 - P_d^2$ divided by: $P_c^2 - P_s^2$		LOG of formula 1. or 2. P, and divide by:		2 - P _w 2		Backpressure Curve Slope = "n"or Assigned Standard Slope		n×LOG		An		ntileg E		Open Flow Deliverability Equals R x Antilog (Mctd)
			_	}		<u>.</u> .							-			_	
Open Flow			Mcf	d @ 14.6	5 psia)eliver:	ability				M	cfd @	14.65 ps	ia	
the facts stated	l therein, and						tes that he	is duly		to make t	he ab	ove report and	_		owledge o	ıf	2013
							_		·				NYV I	USA	nc.		
		1	Witness				_		KC	C W	'IC	HITA	For (Compan	y ~	<i>.</i>	ornor ornor
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Check o	one)											
	isac	coalbed met	ane produc	er								
	is cyc	cled on plun	ger lift due te	water								
	is a s	source of na	ural gas for	injection i	nto an oil re	servoir und	lergoing ER					
	is on		t the presen	t times I/C	·C	Daniel Na						
		a vacuum a	tine preser	t time; KC	C approvai	Docket No.						
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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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