Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

330	Location	on 180 FW			Le	05/17/ ase KINNE				API No.		151892	07/5 0207 Well N	
330	FSL & 22	80 FW		Section									Well N	umher
	FSL & 22	80 FW		Section		******	RC1						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	וטווטכו
te		Marr		Section 15		TWP 34S			RNG (E/W) 35W		Acres Attributed 640			
te		Field Morrow		Reservoir +Chester				Gas Gathering Connection		ะก				
				Plug Back	Total E	Depth	-	_		cker Set at				
				6,692'										
asing Size Weight 1/2" 14.0#				Internal Diameter 5.012"			Set at 6,749 '		Perforations 6,183'		To 6,256 '			
Tubing Size Weight 2 3/8" 4.7#				Internal Diameter 1.995"			Set at Perfo 6,183'			Perforation	s	То		
•	-				Produc	ction			Pur					Yes / No
(Annul	lus / Tubin	g)		% (e						,	Gg
(H)				<u>, , , , , , , , , , , , , , , , , , , </u>								(Meter		
лр: :	Shut in	05/1	6	20 13				Taken		05/17	20 13	at	9:00	
;	Shut in			20	at	_		Taken			20	at		
- <u> </u>			· ·					DATA	_					
nitice Size	Meter Diffe Prover Pressure			erential Flowing				ead Pressure Wellhead		Pressure	essure		Liquid Produce	
ches)	psig (F	Pm)	inches H	.0 1		t	psig 4.0	_	_	psig	psia	 		_(Barrels)
								1-						ļ
					FLOW	STRE	AM ATTR	IBUTES						<u> </u>
Mi Prove	eler or r Pressure	Exter	nsion	Gravity Factor F _g	7	-	ire F			Metered Flow R (Mcfd)	(Cubic	GOR Feet/Barre	1)	Flowing Fluid Gravity G _m
	_	<u> </u>	1	(OPEN FL	.OW) (E	ELIVE	RABILITY) CALCI	L JLA1	TIONS			$\frac{1}{(P_a)^2} =$	0.207
_	(P _w) ² =	0.0	<u>:</u>	P _d ≠		%	(P _c - 1	14.4) + 1	4.4 =	= 	<u></u> :		$(P_d)^2 =$	0
(P _c)² -	(P _w) ²	1. P _c ² - f 2. P _c ² - I	2 2 Pd	LOG of formula 1, or 2, and divide by:	P _c ² - P	, 2 *	Slope = ' or Assigne	"n" ed	ħχ	FOG		Antilog	_ ∈	Open Flow Deliverability quals R x Antilog (Mcfd)
						_					_	_	-	
	0	Mcf		psia		L Del	liverability				 Mcfd @	14.65 ps	 ia	
	_	-			•		فد		the at	1.		nowledge o	·	2013
										_ _	*	Inc.		
	Witr	ress				-		-			•			0
	(Annu nulus H) IIP: Cinice Size ches) Cin M. Prove	con (Describe) iD-GAS (Annulus / Tubininulus (H) Up: Shut in Shut in Circle one: Meter or Prover Pressure psia : (Pw)² = (Pd² - (Pw)² di O The undersigne in, and that said report	con (Describe) CD-GAS (Annulus / Tubing) nulus (H) Up: Shut in	con (Describe) iD-GAS (Annulus / Tubing) nulus (H) Up: Shut in	Type Fluid WATER (Annulus / Tubing) (Annulus	Type Fluid Production (Annulus / Tubing) (Ann	Type Fluid Production WATER (Annulus / Tubing) Anulus (Annulus / Tubing (Annulus	Type Fluid Production WATER (Annulus / Tubing) Annulus (Annulus / Tubing) Andulus (Annulus / Tubing) Annulus (Type Fluid Production WATER (Annulus / Tubing) (An	Type Fluid Production WATER (Annulus / Tubing) (A	Type Fluid Production WATER Ye (Annulus / Tubing) No.239% (Annulus / Tubing) No.239% N	Type Fluid Production WATER WATER WATER WATER Pump Unit or Traveling P Yes - Beam (Annulus / Tubing) % Carbon Dioxide 0.239% 6.181% H) Pressure Taps Flange App: Shut in 05/16 20 13 at 9:00 Taken 05/17 20 13 Shut in 20 at Taken 20 OBSERVED SURFACE DATA Duration of Taken Prossure Pressure Differential in Taken 20 Casing Wellhead Pressure (Pa) or (Pa) o	Type Fluid Production WATER Pump Unit or Traveling Plunger? Yes - Beam Pump (Annulus / Tubing) (Annulus	Type Fluid Production WATER Type Fluid Production WATER Pump Unit or Traveling Plunger? Yes - Beam Pump (Annulus / Tubing) % Carbon Dioxide 0.239% % Nitrogen 6.181% Gas Gravity 0.675 Annulus Pressure Taps Flange Taken 05/17 20 13 at 9:00 Taken 05/17 20 13 at 9:00 Taken 05/17 OBSERVED SURFACE DATA Duration of Shut-in 20 at OBSERVED SURFACE DATA Duration of Shut-in 20 at Taken Casing Welhead Pressure Prover Pressure Prov

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contained on th and lease recor	4 on behalf of the operator is application form are true and ds of equipment installation ar	OXY USA Inc. d correct to the best of m nd/or upon type of compl	and that the foregoi y knowledge and belief base etion or upon use being mad	to request exempt status under Rule ng pressure information and statements ed upon available production summaries de of the gas well herein named.
I heret said well:	by request a one-year exemption	on from open flow	SKINNER C 1	for the gas well on the grounds that
Sale Well.				
(Check one)			•	
☐ is a	coalbed methane producer			
is cy	cled on plunger lift due to wate	er		
☐ is a	source of natural gas for inject	tion into an oil reservoir u	ndergoing ER	
is or	n a vacuum at the present time	e; KCC approval Docket l	No.	
✓ is no	ot capable of producing at a da	ally rate in excess of 250	mcf/D	
corroborate this	claim for exemption from testi		ting documents deemed by	Commission staff as necessary to
Date: N	ovember 14, 2013			
Date.				
Date				
Date				
Date.				
Date				
Date				
Date				1
Date			Signatur	e:Aimee Lannou () MULFAIN N

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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