KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:				(\$	See Instruction	ons on Rev	verse Side,)				
Ope	en Flow			Test Date				V (C) V	No. 15			
Del	iverabil:	•		11-25-14					12921615-(0000		
Company Pioneer (npany, Inc.	- 1946 - 1966 -	to a trade to a a tal		Lease Lemon		***		1-827	Vell Numb	er
County Morton		Local SE SE	ion NE NE	Section 27		TWP 32S		BNG (E/ 41W	₩)	Α	cres Attri	buted
Field Richfield			**************************************	Reservoir Wabuns	ee-Topeka	l		Gas Gat Anadar	nering Conne ko	ction		annen gergang Meloganea i.
Completio		K. K. A.O. Proceedings of the process of the	kuutak kamban uutaraannan oo ak maga ma	Plug Back 3250	Total Depti	h		Packer S None	el al	F to common on common contractions contractions	t yn methylagan ap t	elon maker . Ser release4
Casing Size 4.5		Weigl 10.5	Weight 10.5		Internal Diameter 4.00		Set at 3242		Perforations 2859-62 AND		To 3060	
Tubing Si 2.375	ze	Weigl 4.7	1.995 3161 Type Fluid Production Pump Unit or Traveling Plunger? Yes / No.			and the state of t						
		(Describe)	n manimusen, minimiser – alas piri additationary avail atter	Type Flui	d Production		un e Palitan egerungler erenen, erseller	Pump Ur Yes P				
		Annulus / Tubir	(g)	% C	arbon Dioxid	de		% Nitrog	en	Gas Gra	ivity - G _g	»
Vertical D 3250	epth(H)	*************************************				sure Taps	Management (garige a guidige and garangegy), s			(Meter F	lun) (Prov	er) Size
	Buildup	: Shut in 11	-25	14 at 1		(AM) (PM)		1-26	20	14 _{al} 1:25	(Al	л) (PM)
Well on Line: Started20			0 at	at		M) (PM) Taken		20	et (AM) (PM)		л) (PM)	
	·				OBSERVE	D SURFAC				Duration of Shut-	24	Hours
Static / Orifice Dynamic Size Property (inches)		Prover Presi	1	Flowing Temperature t	Well Head Temperature 1	Wellhead (P _e) or (F	d Pressure Welling (P_c) or (P_c) (P_w) .		fubling ad Pressure (P,) or (P _c)	Duration (Hours)	, ,	
Shut:In			, , , , , , , , , , , , , , , , , , , ,			65	psia	psig	psia			
Flow												
		······			FLOW STR	REAM ATTE	NBUTES	***************************************				
Plate Coefficient (F _b) (F _r) Motd		Craie and Meter or Prover Pressure pela	Press Extension	Gra Fac F	tor	Flowing Temperature Factor F _{ri}	ature Factor		Melered Flor R (Mcfd)	w GOR (Cubic Fe Barrel)	;	Flowing Fluid Gravity G _{r.}
					A COMMISSION OF THE COMMISSION							
/		(m) 10		•	OW) (DELIV				3	(P _a)	° = 0.207	,
(P _c) ² =		: (P _x) ²	Choose formula 1 or	<u> </u>		<u> </u>	P _c - 14.4) -		,	V e/	·	
(P _e)*- (.	(P ₂) ² - (P _x) ²	1, P.*-P.* 2, P.*-P.* divined by: P.*-P.	LOG of formula 1 or 2. and divide 2 by.	p.,.p.	Sic	ope = "n" - or esigned dard Stope	nx	LOG	Antilog	Delivi Equals F	n Flow erability 3 x Antilog (cld)
						PRO PRO CONTRACTOR CON				**************************************		
Open Flo	>w		Meta @ 14	1.65 psia		Delivera	blity			Mcfd @ 14.65 ps	ia	
		•	on behalf of the said report is tru							ort and that he ha	as knowle	-
100000000000000000000000000000000000000	****			Pacaived					Compan	·		
K	CC			C. 15 2			Hosc) Test	ng & Mea	company asurément, scred by	Inc.	providence no statements.
		rux Cor	CONSE	ER-ATION DI	IVISION		H			And the second s		
				WICHITA, KS	•							

exempt status under Rule K.A.R. 82-3-30 and that the foregoing pressure informa correct to the best of my knowledge and	4 on behalf of the oper tion and statements of belief based upon ava e of completion or upo	contained on this application form are tru nilable production summarles and lease re on use being made of the gas well herein n	e and
gas well on the grounds that said well:	·	•	
(Check one)		Received KANSAS CORPORATION COMMISSION	
is on vacuum at the p is not capable of proc	ift due to water gas for injection into a resent time; KCC app ducing at a daily rate i	in excess of 250 mcf/D	
I further agree to supply to the best staff as necessary to corroborate this cl	, ,	all supporting documents deemed by Co m testing.	mmission
Date: 11-26-14			
	Signature:	and Stenneth in of Regulatory Complex	

Instructions:

If a gas well meets one of the eligibility criteria set out in 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 31 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.