KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test: (See Instructions on Reverse Side)														
✓ Op	en Flo	N			Test Date: API No. 15									
✓ Deliverabilty				5/21 to 5/24/15					-21,508-00-	00				
Company Falcon E		atìon			Lease Swayze						1-17	Weil Nu		
County Location Clark 330FSL & 2410					Section 17		TWP 30S	• • •			Acres Attributed Acres Attrib			
Field Swayze								Gas Gati Lost Riv	_	ection	MA	Y 2 MIC		
Completion Date 10/26/10					Plug Back Total Depti 6552			Packer Set at none				RE	8 2015	
Casing S 5.5	ize		Weigl	nt	Internal Diameter			Set at 6556		rations 2	то 5307	-	EIVED	
Tubing Size Weigh 2.875				Internal Diameter				Set at Perforations 5270			То	•	5-28	
Type Cor single	npletio	n (De	escribe)		Type Fluid Production none				Pump Un		/ No			
Producing Thru (Annulus / Tubing)					% Carbon Dioxide				% Nitrog	en		Gas Gravity - G		
tubing					.0000				6.418		.655			
Vertical D	Pepth(F	i)				Pressure Taps flange					(Meter	Aun) (A	rover) Size	
Pressure Buildup: Shut in 5/18 20_15 at 1:00 pm (AM) (PM) Taken 5/21 20_15 at 1:00 pm									m	(AM) (PM)				
								15 at 1:00 p	m	(AM) (PM)				
		-		····	-	OBSERVED SURFACE DATA					Duration of Shut	in_72	Hours	
Static / Dynamic Property	Orifice Size Frove		Circle one: Meter Prover Press	1 1	Flowing Well Head Temperature		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		Wellher	fubing ad Pressure (P _I) or (P _C)	Ouration (Hours)		Liquid Produced (Barrels)	
Shut-in	hut-In		psig (Pm)	Inches H ₂ 0				680.4	529	543.4	72	+		
Flow	w 1.000		18	23.0	59		610.0	624.4	462	476.4	72 (rain!)	72 (rain!)		
Γ-						FLOW ST	REAM ATT	RIBUTES						
Plate Coeffiecient (F _b) (F _p) Mcfd			Circle one: Meter or ver Pressure psia	Press Extension P _m x h	Gravity Factor F _g		Flowing Temperature Factor F ₁₁		iation Metered Flor octor R (Mcfd)		w GOR (Cubic Feet/ Barrel)		Flowing Fluid Gravity G_	
4.912	Ī	32.	.4	27.30	1.236	1	.001			166				
(ODEN EL ONO (DEL MEDADILITY) CALCULATIONS														
$(P_c)^2 = 4$	62.944	١.	(P_)² =	389.875 :	P _d =	, .		(P _c - 14.4) 4		:	(P _a)) ² = 0.2	207	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P _c) ² - (P _w) ²		Choose formula 1 or 2: 1. $P_c^2 - P_e^2$ 2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_e^2$	LOG of formula 1. or 2 and divide by:		Backp: Si	Backpressure Curve Slope = "n" Or Assigned Standard Slope		og [Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)		
462.737		73.069		6.333	.8016		.850	.850		14	4.80	796	796	
Open Flow 796 Mcfd @ 14.6				35 neia X .F	i0 =	Dalirer	Deliverability 398		Mold		@ 14.65 psia			
					-									
		-	•	n behalf of the aid report is true	• •		-		o make the	-	ort and that he ha		dedge of	
			Witness	(f any)				_/	lly	TUI FOR	Company			
-			For Com	nission					vv4,	Che	cked by			