RECEIVED

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes					(See Instruct	ions on Re	verse Side)					
✓ Open Flow ✓ Deliverabilty					Test Date: 7/08 to 7/09/13			API No. 15 025-21,488-00-00						
Company Falcon Exploration							Lease YBC				1-34	Well N	umber	
County Location Clark SENWSWNW				Section 34		TWP 30S			/W)		Acres	Attributed		
Field unknown				Reservoir Morrov			Gas Gathering Conr Lost River		ection					
Completion Date 12/09/09				Plug Bac 5625	k Total Dept	h		Packer S	Set at					
Casing S	Casing Size Weight 5.5				Internal [Diameter		Set at 5640		orations 0	то 5338			
Tubing Size Weight 2.375				Internal E	Diameter		Set at P 5168		orations	То				
Type Completion (Describe) single				Type Flui none	d Production	1	Pump Unit or Travelin		Plunger? Yes	/ No				
Producin Tubing	Producing Thru (Annulus / Tubing)				% C	de		% Nitrog 5.519	•	Gas Gravity - G _g .638				
	Vertical Depth(H)				Pressure Taps Flange				0.010	<u> </u>		(Meter Run) (Prover) Size		
Pressure Buildup: Shut in					0 13 at 10:00 am (AM) (PM) Taken			Taken 7/	08	20		am	(AM) (PM)	
					0 13 at 10:15 am (AM) (PM) Taken 7/					13 _{at} 10:15		(AM) (PM)		
						OBSERVE	D SURFACI	E DATA	·		Duration of Shu	72	Hours	
Static / Dynamic Property	Orific Size	ize Prover Press		1	Flowing Well Head Temperature t		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		Wellho (P _w) o	Tubing ead Pressure or (P _c) or (P _c)	Duration (Hours)	Liqu	id Produced (Barrels)	
Shut-In			psig (Pm)	Inches H ₂ 0			psig 958	972.4	psig 683	697.4	72			
Flow	1.25	250 49.5		9.2	101	101		872.4	522	536.4	24			
		'				FLOW STR	EAM ATTR	IBUTES				'		
Plate Coefficcient (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia		Press Extension ✓ P _m x h	Gravity Factor F _g		Flowing Temperature Factor F _{rr}		eviation Metered Floractor R F _{pv} (Mcfd)		w GOR (Cubic Feet/ Barrel)		Flowing Fluid Gravity G _m	
8.329		63.9 2		24.25	1.252	2 .90	.9628			243			.638	
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P _a) ² = 0.207 (P _c) ² = $\frac{945.561}{}$: (P _w) ² = $\frac{761.081}{}$: P _d = ${}$ % (P _c - 14.4) + 14.4 = ${}$: (P _d) ² = ${}$														
$(P_c)^2 \cdot (P_a)^2$ or $(P_c)^2 \cdot (P_d)^2$		(P _c) ² ~ (P _w) ²		Choose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _d ²	EOG of formula 1. or 2.		Backpressure Curve Slope = "n" or Assigned		n x LOG		Antilog	De	Open Flow Deliverability Equals R x Antilog	
				divided by: P _c ² - P _w ⁴	2 by:		Standard Slope						(Mcfd)	
945.3	54	184.48		5.124	24 .7096		.786		.55	577	3.61	877	877	
Open Flow 877 Mcfd @ 14					65 psia X .50 =		Deliverability 438.5		L 5	Mcfd (
			authority of)	rt and that he h		uladae of	
		-	•	aid report is true				_	day of _	uly			₂₀ 13 VICHITA	
			Witness (i	f any)	<u>.</u>		_		leu	My CLL	Company J	UL 1	2 2013	