KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test						(See Inst	ructi	ons on Re	verse Side	9)							
✓ Open Flow ✓ Deliverability					Test Date			API No. 15										
Company					10/30 to	10/31/	Lease	057-20635-0						Well N	umber			
Vincent Oil Corp.					Perkin				s					1-33				
County Location Ford 410FNL & 700 FEL				Section 33						RNG (EW) 23W			,	Acres .	Attributed			
Field				Reservoi Morrov		/Pa				ias Gathering Connection								
Completion Date 8/18/09					Plug Back Total Depth 5369			า	Packe non			ker Set at Ne				_ = =		
Casing Size 5.5			Weight			Internal Diameter			Set at 5369			Perfor	rations 2	то 5235				
Tubing S 2.875		Weig	Weight			Internal Diameter			Set at 5070		Perfo	rations		То				
Type Completion (Describe) single					Type Flui Oil & S		ı	Pump Unit or Trave Yes - pump ui				Plung	jer? Yes	/ No				
Producing Thru (Annulus / Tubing) Tubing					% c .0684	Carbon D	ioxid	le	% 1				Gas Gravity - G _g .682			G _g		
Vertical Depth(H)						Pressure Taps flange								(Meter Run) (Prover) Size				
Pressure Buildup: Shut in 10/27 20.				14 ੂ, 9			M) Taken 10/30			20	14	9:15 aı	m	(AM) (PM)				
Well on L		μ.	Started 10	/30	20	14 at 9									10:45 a			
							OBSEI	RVE[SURFAC	E DATA				Durat	ion of Shut-	_{in_} 72	Hours	
Static / Dynamic Property			Circle one: Meter Prover Pressure psig (Pm)		Pressure Differential in inches H ₂ 0	ifferential Flowing Temperature		Well Head Temperature t		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		Tubing Welfhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)		Liquid Produced (Barrels)		
Shut-In	In		paig (i m)		ilicites H ₂ O	-			psig 612	626.4		psig	psia	72			-	
Flow	1.00		176		12	56			524	538.4				25.5				
							FLOW	STRE	EAM ATTR	RIBUTES			_	- 1			,	
Plate Coefficcient (F _b) (F _p) Mcfd			Circle one: Meter or Prover Pressure psia		Press Extension ✓ P _m x h	Fac	Gravity Factor F _e		Flowing emperature Factor F _{1t}	Fa	Deviation Factor F _{pv}		Metered Flov R (Mcfd)		w GOR (Cubic Fee Barrel)		Flowing Fluid Gravity G _m	
5.073	5.073		90.4		7.79	1.21	1.211 1		04	1.021	1.021		300					
					- · · · <u>-</u>	(OPEN FL	OW) (DE	LIVE	ERABILITY	') CALCUL	.ATI	ions			(P)	²= 0.2	207	
$P_c)^2 = _{\underline{}}^{3}$	92.376	<u>:</u>	(P _w) ² :	_	89.874 :	P _d =		%	(1	P _c - 14.4) +	· 14.	.4 = <u> </u>	:_		(P _d) ²			
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(F	P _o)² - (P _w)²		ose formula 1 or 2: 1. P _c ² - P _g ² 2. P _c ² - P _d ²	LOG of formula 1, or 2, and divide	formula 1. or 2. and divide p 2. p 2		Backpressure Cun Slope = "n" 		n x 1.0		.og		Antilog		Open Flow Defiverability Equals R x Antilog (Mcfd)	
392.169		10			825	.5826	3, L J		.664	ara cioha		.386	38	2.43	2.43		729	
						 												
Open Flow 729 Mcfd @ 14.65 psia x .50 =									Deliverability 364.5				Mcfd @ 14.65 psia					
The t	unders	igned	-		ehalf of the						o m	/N	e above repo	ort and	that he ha		wledge of 20 14 .	
	_			_	· 			_	_		1	My					Received	
			Witness	(if any	y)			_	•			an	INC.	Company	KAN		ORPORATION CO	
			For Com	missio	חכ	-		_	•	<u>`</u>				cked by		NO)∀ 122 0	