KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	t:		OIL	FOINT 3				ions on Re				ENADILII		1201			
✓ Open Flow ✓ Deliverabilty						Test Date: 11/17 to 11/18/14					API No. 15 057-20,729-00-00						
Company Vincent Oil Co.						Leas Feik									Well 1	lumber	
County Location Ford NESWNESW					Section 9						RNG (E/W) 22W			-	Acres	Attributed	
Field Wildcat					Reservoi Miss.	Γ	Gas Gather DCP			hering Conn	ectio	n					
Completi 8/26/11	on Dat	le		_	Plug Bac 5445	k Total D	n Packer Set at none				et at						
Casing Size Weight 4.5				ht	Internal Diameter			Set at 5445			Perforations 5250			то 5270			
Tubing Size Weight 2.375				ht	Internal I	Set at			Perforations			То					
Type Completion (Describe) single					Type Fluid Production none					Pump Unit or Traveling Plu				nger? Yes	/ No	_	
Producin tubing	g T hru	nulus / Tubir	ng)	% c	% Carbon Dioxide .1622				% Nitrogen 7.7026				Gas Gravity - G _g .656				
Vertical Depth(H)					Pressure Taps flange									(Meter	Run) (Prover) Size	
Pressure Buildup: Shut in 11/14					20_14 at 9:00 am (AM) (PM) Taken_					11/	17	20	14	at_9:00 a	m	. (AM) (PM)	
Well on Line: Started 11/17 20 14 at 9:15 am (AM) (PM) Taken 11/18										18	20	<u>14</u>	at 9:15 a	m	(AM) (PM)		
_						OBSER	VE	SURFAC	e data				Dura	ation of Shut	_{-in_} 72	2Hours	
Static / Dynamic Property	Size		Circle one: Meter Prover Press psig (Pm)		Flowing Well He Temperature Tempera t t		wellhead Pressure (P_w) or (P_t) or (P_c)			Tubing Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)		Liq	Liquid Produced (Barrels)		
Shut-In	hut-In		poig (i iii)	110103 1120			7	745	759.4	1	743	757.4	72		 		
Flow	1.00	00	225	20	54			695	709.4	ļ ,	617 631.4		24				
	Ī			 		FLOW S	TRE	EAM ATT	IBUTES	•	ı						
(F _b) (F	Plate Coeffiecient (F _b) (F _p) Mofd		Circle one: Meter or over Pressure psia	Press Extension √ P _m x h	Gravity Factor F _e		Flowing Temperature Factor F ₁₁			Deviation Factor F _p ,				w GOR (Cubic Fee Barrel)		Flowing Fluid Gravity G _m	
5.073		23	9.4	69.19	1.235		1.0	06	1.0	20	_	445					
(P _c) ² -=_5	76.688	3.	/D \2.	<u>503.248</u> :	(OPEN FL		.IVE %		•					(P _a)	$a^2 = 0$	207	
(P _c)²-($(P_o)^2 - (P_a)^2$ or $(P_o)^2 - (P_d)^2$		P _o) ² - (P _o) ²	Choose formula 1 or 2 1. P _c ² -P _d ² 2. P _c ² -P _d ² divided by: P _c ² -P _w	LOG of formula 1, or 2, and divide	LOG of formula 1. or 2. and divide p 2 p 2		(P _c - 14.4) + 1 Backpressure Curve Slope = "n" Assigned Standard Slope		rve 	n x LOG		Antilog		D	Open Flow Deliverability Equals R x Antilog (Mcfd)	
576.481		73	3.44	7.849	.8948			.632			.5655		3.68		16:	38	
								<u> </u>									
Open Flow 1638 Mcfd @ 14.65 psia X .50 = Deliverability 819													Mcfd	@ 14.65 ps	ia		
				on behalf of the aid report is true								e above repo ovember	rt an	d that he ha		wledge of	
			,					/ICHI			u.	1/11.					
			Witness	(if any)			-	5 2014		6	un	For C	Compan	ıy			
_			For Com	mission		1.01	. ~	~ ZUIT		76	,,	Chec	ked by	,			

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