Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test (**C**)

Type Test:	Test: (See Instructions on Reverse Side)									200	
☐X Open Flow			Total Date:			API No. 15 –199–00014			CC WICHITA Well Number		
Deliverabilty			Test Date:	rest Date:		APIN	10. 15 – 19	9-00014000	1 , CX	//>.	
Company			,	Lease					Well Num	ber	
	illing Com	pany. Inc.		. Sexso	n				1	5 01	
County Location		Section	TWP		RNG (E/W)		Acres Attributed				
Wallace NW NE SW		19	13S		42W						
Field		Reservoir		C		ering Conne	ection				
Sexson		Morrow			High H	Plains (Gas Gather	ing, Ir	nc.		
Completion Date		Plug Back Total	Depth		Packer Se		,				
8-12-98		5015									
Casing Size	-		Internal Diamete		Set at		ations	То			
2.875 6.5		2.441		5062			5006	··· · · · · · · · · · · · · · · · · ·			
Tubing Size Weight		Internal Diamete	er Set a	t Perforations		ations	То				
Type Completi	ion (Describe)		Type-Fluid-Prod	uction	×P	ump Unit	or Traveling	Plunger? Yes	/~ No		
Gas			None			No	•				
Producing Thru (Annulus / Tubing)			% Carbon Dioxide			6 Nitroger	n	Gas G	Gas Gravity - G _g		
Produci	ng thru tub	ing									
Vertical Depth	(H)		Pressure Taps					(Meter	Run) (Prov	ver) Size	
Pressure Build	lup: Shut in	19)at	(AM) (PM)	Taken		19	at	(Af	M) (PM)	
Well on Line:	Started	19	at	(AM) (PM)	Taken	·	19	at	(AA)	M) (PM)	
			ORSI	ERVED SURFACE	: DATA			Dunation of Ch.			
	Circle one	Pressure	0831	Casi	· I	т.,	bing	Duration of Shut	:-In	Hours	
l I	ifice Meter or	Differential	Flowing Well F Temperature Temper	1ead Wellhead F	Wellhead Pressure		d Pressure	Duration	Liquid P	iquid Produced	
Property inches Prover Pressure		sure in (h) Inches H ₂ 0	t t	(P _w) or (P _t	(P _w) or (P _t) or (P _c)		P,) or (Pc)	(Hours)	(Bar	(Barrels)	
	paig	inches 11 ₂ 0		psig	psia	psig	psia		 		
Shut-In		//, -				0-	<u> </u>	ر- ا			
Flow		MUI	-4-1	V as	04	1-0	XU-0	3			
			FLOW	STREAM ATTRI	BUTES		•				
Plate	Circle one:	Press	Gravity	Flowing ·	Dovieti		Make and 1910.	200		Flowing	
		Extension	Gravity Factor	Temperature	Temperature Fact		Metered Flov	GOR (Cubic Feet/		Fluid	
(F₅) (F₅) Mcfd	Prover Pressure psia	√ P _m x H _w	F	Factor F _{it}	F,v		(Mcfd)	Barrel	Gravity G _m		
					+		· · · · · · · · · · · · · · · · · · ·			- m	
	l		1		<u> </u>						
			(OPEN FLOW) (D	ELIVERABILITY)	CALCULAT	IONS		(P.)) ² = 0.207		
(P _c) ² =	: (P _w)²	=:	P _d =	% (P _a	- 14.4) + 14	1.4 =	:)2 =	<u>_</u>	
/D \s /D \s		Choose formula 1 or 2:	T	Backpres	sure Curve		ר ח		Open	Flow	
or	$(P_c)^2 - (P_a)^2$ $(P_c)^2 - (P_w)^2$ 1. $P_c^2 - P_a^2$		LOG of formula	1 1 '	Slope = "n"		G	Antilog		Deliverability	
(P _c) ² - (P _d) ²		2. P _c ² -P _d ²	1. or 2. and divide P2 P	Assi	igned			Antilog	Equals R x Antilog Mcfd		
		divided by: Pc2 - Pw2	by:c	* Standa	rd Slope	-			INIC	310	
						1					
Open Flow Mcfd @ 14.65 psia				Deliverabilit	Deliverability			Mcfd @ 14.65 psia			
The under-	ioned authority	hehalf of the Co	mpany, states that	ho is duly subse-i-	and to make	the above	0 10001	that he her live	ulodas -f "	no facts	
The unders	ngned authority, or	i behair of the Co	mpany, states that	he is duly authorize	гео то таке	the abov		^			
tated therein, ar	nd that said report	is true and corre	ct. Executed this the	he	day of _	J W	Hope	ソン	, 18/	2004	
					11.]					
· · · · · · · · · · · · · · · · · · ·	Witness	(if any)			$\mathcal{V}^{\mathcal{O}}$	X	For C	Company			
		-									
	For Com	mission					Chec	ked by			

Checked by