## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	::					(	See Instruc	ctions on Re	vers	se Side)	)						
✓ Open Flow						Tool Date				ADI	No. 15						
Deliverabilty						Test Date April 15,	`	\ API No. 15 15-159-22032-00-00									
Company		orod	luction			<u> </u>	Lease Fitzpatı						Well Number C 2				
County Location Rice C Nw Nw						Section 19					RNG (E/ 8W	W) .		Acres Attributed 160			
Field Fitzpatrick							Reservoir Mississippi			Gas Gathering West Wichita				ng			
Completion Date July 1985						Plug Back 3350'	oth	l			Packer Set at				<del></del>		
Casing Size Weight 4 1/2 9.5				ht	Internal Diam 4.0			neter Set at 3379'			Perforations 3322-30			То			
Tubing Size Weight 2 3/8 4.70						Internal E		Set at 3321'			Perforations						
Type Completion (Describe)						Type Flui	Type Fluid Production Salt water				Pump Ur Pumj	nit or Traveling	r? Yes / No				
Producing Thru (Annulus) Tubing)						% C	% Carbon Dioxide				% Nitrogen			Gas Gravity - G <sub>g</sub>			
Vertical Depth(H)							Pressure Taps					<del></del> -				rover) Size	
Pressure	Buildu	D: 1	Shut in Ap	ril 1	15	0_14_at_8:	Flange 14 at 8:30am (AM) (PM) 1				ril 18		14 at	8:30an	n (	AM) (PM)	
,Well on L			Started Ap	ril 1		14 at 8		_ (AM) (PM)						8:30an	n ,	AM) (PM)	
							OBSERVI	ED SURFAC	E D	ATA			Duration	n of Shut-	72	Hours	
Static / Dynamic Property	ic Size		Circle one: Meter Prover Pressure		Pressure Differential in Temperatu		Well Head Temperature t	Wellhead (P <sub>w</sub> ) or (I	Casing Wellhead Pressure $(P_w)$ or $(P_c)$		Tubing Wellhead Pressure $(P_w)$ or $(P_t)$ or $(P_a)$		Duration (Hours)		Liquid Produced (Barrels)		
Shut-In	1		psig (Pm)		Inches H <sub>2</sub> 0			psig 70	i i	psia 4.4	psig 10	24.4	72		12		
Flow 0.750		50	50		20 60			50	64	4.4	10	24.4	24				
							FLOW ST	REAM ATT	RIBU	UTES							
Plate   Coeffiecient   (F <sub>b</sub> ) (F <sub>p</sub> )   Mcfd		Circle ane: Meter or Prover Pressure psia			Press Extension ✓ P <sub>m</sub> x h	Grav Fact F <sub>s</sub>	tor	Flowing Temperature Factor F <sub>II</sub>		Deviation Factor F <sub>PV</sub>		Metered Flow R (Mcfd)		GOR (Cubic Fee Barrel)		Flowing Fluid Gravity G <sub>m</sub>	
2.779	2.779		64.4		35.89	1.165	1	.00 1.00		1.00	116						
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P.													(P <sub>a</sub> )	<sup>2</sup> = 0.2 <sup>2</sup> =	07		
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_a^2$		LOG of formula 1. of 2. and divide	P <sub>2</sub> -P <sub>2</sub>	Backpressure Curv Slope = "n" or  Assigned Standard Slope		= "n"  ned	1		Antilog		Open Flow Deliverability Equals R x Antilog (Mcfd)		
6.92	6.92		.2.98		32	0.366		.850			0.311		2.048		238		
Open Flow 238 Mcfd @ 14.6						 65 psia	5 psia			v	 Mcfd @			2 14.65 psia			
			d authority,	on b			tates that				make ti	ne above repo				ledge of	
					report is true						day of _A					20 14	
								>	4	(L)	ry	re Co	b	ac	f.	> 	
	. –		Witness	(if an	y)			•		_		For	Company	KCC	; VVI	CHIA	
			For Com	missi	on	<del></del>						Che	cked by	MA'	1 12	2014	