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

Turn Tool		ONE	POINT ST		UPEN FL		LIVERABILI	IT IESI		Form	
Type Test	Open Flow	ı		(366 1138	acaons of Neve	iisa siuaj				(Rev:	: <b>8/9</b> 5)
اسية [_]	Deliverability				Test Date: 3/8/13			129 20465 - 0000			
Company			Lease				Well Number				
ANADARKO PETROLEUM CORPORATION			LINSCOTT				A-4			*** ** * * *	
County	Location			Section			TWP 34	RNGE (E/W) Acres Attribute 43 0			
MORTON		NW SW SW	Reservoir		33		Gas Gathering C	onnection	43		<u> </u>
Field INTERSTATE	•		REDCAVE	=			Gas Gattlering C	HUGS W	,		
Completion Date			Plug Back Tot				-	Packer Set at			
01/17/81				1331					NA		
Casing Size			Weight	anii	Interenal Diam	eter	Set at		Perforations	To	
4.5			10.5		4.052		1331		1234		1259
Tubing Size			Weight		Interenal Diamo	eter	Set at		Perforations	То	
2.37 <u>5</u>			4.7		1.995		1211		NA .	NA	
Type Completion (				Type Fluid Pro	duction		Pump Unit or Tra	aveling Plunge	r?	Yes / No	
SINGLE GAS				NA % Carbon Dio	vida	<del></del>	% Nitrogen		Gas Gravity -	G	
Producing Thru (AI	imuius / Casin	9)		% Carbon Dio	AIUC		46.13		0.806	~g	
Vertical Depth (H)				Pressure Taps			(Meter Run)		(PROVER)	Size	
1247				FLANGE	•		X			3	
Pressure Buildup:		Shut in	3/7/13		8:45 am	(AM)(PM)		3/8/13	at	8:45 am	(AM)(PM)
Well on Line:		Started		at		(AM)(PM)	Taken		at		(AM)(PM)
				OBSE	RVED SURF	FACE DATA		Duration of Sh	ut-in	24	Hours
		Circle One:	Pressure				asing	l .	bing		Liquid
Static /	Orifice	Meter or	Differential	Flowing	Well Head		d Pressure		Pressure	Duration (Hours)	Produced (Barrels)
Dynamic Property	Size inches	Prover Pressure	in (h) Inches H <sub>2</sub> O	Temperature t	Temperature t	psig	(P <sub>t</sub> ) or (P <sub>c</sub> ) psia	psig	P <sub>t</sub> ) or (P <sub>c</sub> ) psia	(HOUIS)	(Dalleis)
Shut-In	inches	psig	mones rigo	,		15	29.4	paig	рыш	24	
Flow	0.750	NA	NA	NA	60	NA	0			NA.	0
					A OTDEAN	A TTD1D11TF		<del></del>	<u> </u>	•	<u> </u>
Plate			Dropouro	FLUI		ATTRIBUTES	<del></del>	1		Flori	wing
Coefficient	-	Circle One: Pressure  Meter or Extension		Flowing Gravity Temperature Deviation		Metered Flow	w GOR		Flowing Fluid		
(F <sub>b</sub> ) (F <sub>p</sub> )			Sgrt	Factor	·   '		R	(Cubic Feet/		Gravity	
Mcfd	· ·		((Pm)(Hw))	Fg	F <sub>ft</sub> F <sub>pv</sub>		(Mcfd)	Barrel)		G <sub>m</sub>	
2.74	,	14.4	0	1.114	1.063	1.000	0	(	0 0.000		000
	<del></del>		/05	EN EL OUO	DEL NEDAD	III ITWA CALC	THE ATIONS				
			(OP	EN FLOW)	DELIVERAE	BILITY) CALC	COLATIONS			(P <sub>w</sub> ) <sup>2</sup> =0.207	
(P <sub>c</sub> ) <sup>2</sup> =	0.864 (P <sub>w</sub> ) <sup>2</sup> =		) P <sub>d</sub> = %			(P <sub>c</sub> -14.4)+14.4=			(P <sub>d</sub> ) <sup>2</sup> =		
( 0	1	Choose formula 1 or 2:	LOG of	•		sure Curve	1			Open	Flow
$(P_c)^2 - (P_a)^2$		1. P. 2-P. 2	formula		Slope = "n"				İ	Deliverability	
or	(P <sub>c</sub> ) <sup>2</sup> -(P <sub>w</sub> ) <sup>2</sup>	2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	1. or 2.	$(P_c^2 - P_w^2)$	or		n x LOG()		Antilog	Equals R x Antilog	
$(P_c)^2 \cdot (P_d)^2$		divided by	and divide		Ass	signed				Mo	cfd
	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>		by:		Standard Slope		<u> </u>				
0.657	0.864	0.76	-0.	119	0.850		-0.101		0.792	0	
						<del></del>			<u> </u>		
Open Flow					Deliverabili	itv					
<b></b>						-					
The undersign of the facts state							nake the above day of March 20		hat he has k	nowledge	
								Thomas L	. Walsh		
Witness (if any)				-				For Company			
	·										
	For Commi	ission		-	****	RECEN			Checked b	v	
					KANS	AS CURPORATI	ON COMMISSION	I		•	

APR 1 8 2013

CONSERVATION DIVISION WICHITA, KS

exempt status under and that the foregoing the best of my knowle tion and/or of type co	
is is is	s a coalbed methane producer s cycled on plunger lift due to water s a source of natural gas for injection into an oil reservoir undergoing ER s on vacuume at the present time; KCC approval Docket No s incapable of producing at a daily rate in excess of 150 mcf/D
Date: <u>                                     </u>	Signature:   Signature:   Production Engineer.

Instructions All active gas wells must have at least on original G-2 form on file with the conservation division. If a gas well meets the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to obtain a testing exemption.

At some point during the succeeding calender year, wellhead shut-in pressure shall be measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under "observed surface data." Shut-in pressure shall therafter be reported yearley in the same manner.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.

RECEIVED COMMISSION

APR 1 8 2013

CONCEPVATION DIVISION