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

		ONE	POINT 31	ADILIZED	OPENIL	OW OR D	ELIVERADIL	III IESI	ļ	Form	G-2
Type Test	,			(See Insti	ructions of Rev	erse Side)				(Rev.	6/96)
	Open Flor	N							(2/2/	$\sim$	
	Deliverab	ility		Test Date:	03/08/11		API No. 15-	129 20466	-()		
Company					Lease					Well Number	
ANADARKO	DETROI F		PATION		LINSCOT	r				B-4	
County	FEIROL		MATION		Section		TWP		RNGE (E/W)		res Attributed
		Location	1250 E\A/I		32		34		43	AU	res Alinbuled O
MORTON		1190 FNL&			32			\	43		<u> </u>
Field	_		Reservoir	=			Gas Gathering C		,		
NTERSTATI	<u> </u>		REDCAV					HUGS V			
Completion Date			Plug Back To	•				Packer Set a	-		
01/21/81				1291					NA		
Casing Size			Weight		Interenal Diam		Set at		Perforations	То	
4.5 10.5			4.052					1242		1274	
Fubing Size	<del>_</del>			Interenal Diameter			Set at Perforations			To	
2.375			4.7	<del></del>	1.995		1244		<u>NA</u>	NA	
Type Completion (	-			Type Fluid Pro	oduction		Pump Unit or Tra	aveling Plunge	er?	Yes / No	
SINGLE GAS				NA							
Producing Thru (Annulus / Casing)				% Carbon Dioxide			% Nitrogen Gas Gravity			· G <sub>a</sub>	
CASING				1.27			42.168 0.826				
Vertical Depth (H)			Pressure Taps			(Meter Run) (PROVER)		Size			
1258				FLANGE			X			3	
Pressure Buildup:		Shut in	03/07/11	2000 at	9:30am	(AM)(PM)	Taken	03/08/11	2000 at	9:30am	(AM)(PM)
Well on Line:		Started	NA	2000 at		(AM)(PM)	Taken	NA	2000 at		(AM)(PM)
							<u></u>				
				OBSE	RVED SURI	FACE DATA		Duration of Sh	ut-in	24	Hours
		Circle One:	Pressure			l c	asing	Tu	bing		Liquid
Static /	Orifice	Meter or	Differential	Flowing	Well Head	1	ad Pressure		l Pressure	Duration	Produced
Dynamic	Size	Prover Pressure	in (h)	Temperature	Temperature	1	(Pt) or (Pc)		P <sub>t</sub> ) or (P <sub>c</sub> )	(Hours)	(Barrels)
Property	inches	pslg	Inches H <sub>2</sub> O	'+	t	psig	psia	psig	psia	1 ` ´	` '
Shut-In						42	56.4	, ,	<u> </u>	24	
Flow	1.000	NA	NA	NA	60	NA	0		1	0	0
11011	1.000	10/1		1471		1 (4/3	<u> </u>		I		
				FLOV	N STREAM	ATTRIBUTES	S				
Plate	Cin	cle One:	Pressure		Flowing	1	<del>-</del>			Flow	vina
Coefficient			Gravity Temperature Deviation			Metered Flow GOR		Flowing Fluid			
(F <sub>b</sub> ) (F <sub>p</sub> )				Factor Factor Factor		R (Cubic Feet/			Gravity		
							` `			1	
Mcfd 4.040	psia ((Pm)(Hw)) 14.4 0		F <sub>0</sub>	F <sub>R</sub> F <sub>pv</sub>		(Mcfd)	<del></del>		0.000		
4.912		4.4	0	1.100	1.063	1.000	0		<u> </u>	0.0	00
			(OP	EN EL OW\	DELIVERAS	BILITY) CALC	PACITA ILL				
			,0,		DECITEINAL	ici i j oace	DOEATIONS			(P <sub>w</sub> ) <sup>2</sup> =0.207	
(P <sub>c</sub> ) <sup>2</sup> =	3.181	(P <sub>w</sub> )²=	0	P <sub>d</sub> =		%	(Pe-14.4)+14.4=			(P <sub>d</sub> ) <sup>2</sup> =	
(10)-	3.101			' a-		•	(1 6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
		Choose fornula 1 or 2:	LOG of			sure Curve				Open	
$(P_a)^2 - (P_a)^2$				e = "n"				Deliverability			
or	$(P_c)^2 - (P_w)^2$	2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	$P_c^2 - P_d^2$ 1. or 2. $(P_c^2 - P_w^2)$ or		or	n x LOG( ) Antik		Antilog	Equals R x Antilog		
$(P_c)^2 - (P_d)^2$		divided by	and divide		Ass	igned				Mo	:fd
		P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	by:		Standa	rd Slope					
2.974	3.181	0.935	-0.0	029	0.850		-0.025		0.945	0	
			<u> </u>				<del></del>				
Open Flow		n	Mcfd @ 14.	65 neia	Deliverabili	tv		Mcfd @ 14	65 neia		
<b>Spent 1011</b>			111010 (8) 14.	00 psia	Denverabili	• 7		111010 @ 14	.00 рага		
The undersion	ned suthorit	v on hehalf of	the Compan	v states tha	t he is duly s	uthorized to i	make the above	report and	that he had	knowledge	
of the facts state								March		2011	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Excounce (i)	""" """ <u>""</u>					
								Thomas L.	Walsh		
	Witness (if	any)		•			•		For Compa	ıny	
	-								•		
	For Commi	ssion							Checked by	y	
							RECEN	/FD	_		
							DEC 1 9 2011			RECEIVED SEP 2 6 2011	
							מרכן א	2011	ÇE	D 2 4 4-	144
									JE	T 4 6 20	111
							KOO MARC	NI DESA			•

KCC WICHITA

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I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Anadarko Petroleum Corporation and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.  I hereby request a one-year exemption from open flow testing for the LINSCOTT B-4
gas well on the grounds that said well:
(Check one)  is a coalbed methane producer  is cycled on plunger lift due to water  is a source of natural gas for injection into an oil reservoir undergoing ER  is on vacuum at the present time; KCC approval Docket No  is not capable of producing at a daily rate in excess of 250 mcf/D  I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.
Signature:   Title: Production Engineer

Instructions:

If a gas well meets one of 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 claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been 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 thereafter be reported yearly in the same manner for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption **IS** denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.

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