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

Type Test:				(Sae :	instructions on	Reverse Side	)					
	Open Flow Deliverability	April 2	23,2012	Test Date: -	April2	7,2012		API No.	15-O47 <b>-</b>	30058 ~	యాంల	
Company			<del></del>		Lease	Barstow			047	<u> </u>	B#1	
. ]	D.R. Lauck	Odl Co. Inc		R.	arstow	n					1	
County		Location		Section	TWP	<del></del>	RNG (	EW)			Acres Attributed	
]	Edwards	C-NE-NW		13	25S		16	W		160	)	
Field	•			Reservoir			Gas G	athering Con	nection			
ì	Miller		merate-	-Kinder	hook	Ed	ward C	o. Gas				
Completion Date				Plug Back Total Depth				Packer Set at				
Sept.13,1965		965		4336'		No		Packer				
Casing Size		Weight	Internal Dia		neter Set at		Perforations			То		
	5}" 14#			511		4360* 42231		4283				
Tubing Size		Weight		Internal Diame	eter	Set at	Perl	orations		To		
	2 3/8"	4.7#		2"		4303	†		4291	1		
	etion (Describe)			Type Fluid Pr		Pump Unit or Traveling Plunger						
	Perfs.		Salt Water				Pumping Unit					
Producing T	hru (Annulus/Tubing	)		% Carbon Dioxide			%Nitro	%Nitrogen			Gas Gravity - G	
Annu]	lus									0.642		
Vertical Dep	ம் (H)			Pressure Teps							n) (Prover) Size	
4291	<u> </u>				<u> </u>	<u>de</u>				3 in	<u>ch</u>	
Pressure Bu	ildup:	Shut in 4-23-	20 <u>_1_2</u> a	-10:30	(AM) (PM) Te	Nell	<del></del>	20a		(AM)(PM)		
Well on Line	u	Shut in 4-26 6	52# <sub>20</sub> 12	10:35	_(ÁM) (PM) TE	<sub>iken</sub> <u>4-27</u>	-15:#	2d 2	11:15	(A)/1)(PM)		
<del></del>								<del></del>	-		· · ·	
	<del></del>	<del></del>		OBSERVED	SURFACE D	ATA			Duration	of Shut-in	Hours	
Static /	Orifice	Circle one: Mater	Pressure Differential	Flowing	Well Head	Casina	Wellhead	T. 4	bing	Duration	Liquid Produced	
Dynamic	Size							i Pressure				
Property	(inches)	psig (Pm)	inches H <sub>2</sub> O	1	l i		(c)		P <sub>I</sub> ) or (Pc)	} (,	(55.70.0)	
	<del>. ]</del>				<b></b>	pa g	pale	beld	pala	<b></b>		
Shut-in				l		62	76.4	0		72		
Flow	0.75	. 12	10	60	l	15	29.4	0	<u> </u>	24	0	
				FLOW STRI	EAM ATTRIB	UTES						
Plate	Circle one: Meter	Press			Flow	ving Parieties Section		Metered				
Coefficient (F <sub>b</sub> ) (F <sub>a</sub> )	Prover Pressure	Extension Pm	Fe	ctor	Тетре	rature	Deviation Factor F <sub>er</sub>		Flow R	GOR (Cubic Feet/ Barrel)	Flowing Fluid	
Modd	psia	√ xh <sub>u</sub>		F.	Factor	Fa		<b>P</b> *	(Mcfd)	FOOD SERTER)	Grevity G <sub>m</sub>	
2.73	28.4	16.25	1.2	2481	1.00	າດດ	1	00	55.34		0.64	
	20.4	10.20			<u> </u>			-	00.04	<u></u>		
-			.OW) (DELIVERABILITY) CALCULATIONS							(P <sub>a</sub> ) <sup>2</sup> 0.207		
(P <sub>e</sub> ) <sup>2</sup>	<del>-</del> 5.84	(P <sub>w</sub> )²=	0.86	Pd=	61,52%	(Po	×14.4)+14.4=		,	(₽d) <sup>2</sup> =		
	.[	Choose formule 1 Of 2:	LOG or	( )	Backpress			()		<u> </u>	en Flow	
(P <sub>a</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>		1. P <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>	formule 1 or 2;	}	Slope		100				verability	
or (P <sub>a</sub> )2 - (P <sub>a</sub> )2	(P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup>	2. P <sub>6</sub> <sup>2</sup> - P <sub>6</sub> <sup>2</sup>	and divide		O		nxLOG	1 1	Antilog	Equals	R x Antilog	
(rajz - (rajz	`	dhidded by: $P_{\rm g}^2 - P_{\rm w}^2$	by:	P,2-P,2	Standar			l J		(	McId)	
E 00	4.07	4 400	_	054		44	0.026		4.00	60		
5.63	4.97	1.132	<u> </u>	054	0.6	41	0.035		1.08	60-		
<u> </u>	<u></u>				]		L.,,			<u> </u>		
Open Flow 59.92 Mcdd @ 14.65 psia				Deliverability Mcd @ 14.65 psia								
The u	ndersigned authori	ity, on behalf of the c	company, sta	tes that he is	duly authoriz	ed to make t	the above re	port and the	at he has kn	owledge of		
the facts stated therein, and that said report is true and correct. Executed this						his April day of 30 20 12						
						D.R.Lauck Oil Co.Inc.						
Witness (if any)						For Company						
			1110 . 1111									
	<u>_</u>				_	ULUX.	2400_	0 [M	low		· , · · · · · · · · · · · · · · · · · ·	
	For C	ommission					•		Checked by			

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KCC WICHITA

I declare under penalty of perjury under the laws of the state of exempt status under Rule K.A.R. 82-3-304 on behalf of the operator and that the foregoing pressure information and statements contain correct to the best of my knowledge and belief based upon available of equipment installation and/or upon type of completion or upon use I hereby request a one-year exemption from open flow testing for gas well on the grounds that said well:	D.R.Lauck 011 Co. Inc. ined on this application form are true and a production summaries and lease records a being made of the gas well herein named.  The Barstow B #1  Sec.13-25S-16W					
	Edwards Co. ·API# 047-30058					
(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.						
x is not capable of producing at a daily rate in exce	ess of 250 mcf/D					
I further agree to supply to the best of my ability any and all sup staff as necessary to corroborate this claim for exemption from test	•					
Date: <u>April 30,2012</u>						
Signature: <u>Melveri</u>	& Ulban					
Title: Production	on Supt.					

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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