Fo ا)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

						se Side)	Reve	ions on Re	e Instructi	(5					Type Test:
				No. 15	ΔPI N					Test Date				n Flow	Ope
000	Test Date: API No. 15 9-02-2014 to 9-03-2014 15-047-20,101-0000								9-0	(iverabilty	Del			
	Well Number		Lease											Company	
	1					Wel:	Ga	Coett (K		Inc.	lo.	Oil Co	Lauck	D.R.
	Acres Attributed	A		V)	RNG (E/M		•	TWP .		Section		ation	Loca		County
	160				_16W_		S	25s		4	/4	S-SE	C-	ds	
	0.40			ering Cor	1	(l-	Reservoir Iderhoo	ĸ				Field Wil
	orp	rgy Co	ne	en c	LUM acker Se									- Dolo	
		S			-	·		ın	-	Plug Back					Completio
		То	r	acker ations	_no_pa Perfora		et at	Set		4360 Internal D		ight	Weig	4 <u>.1971</u> ze	Oct. Casing Si
	317 '	. 4	4311'		61	•		5"			i				
		То	Perforations		Perforations		Internal Diameter Set at			Weig		Tubing Si			
	295 '		4292		,		04	430		2"		.7#		2 3/8	
	/ No	lunger? Yes /	veling P	t or Traveli	ump Unit	F		n	Production	Type Fluid	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		escribe)	pletion (D	Type Com
	'x10'	2"x1½":		ng Uni						Water	Salt			rfs.	
	avity - G	Gas Gra		en .	Nitroge			de	rbon Dioxi	% C		bing)	nulus / Tubi	Thru (An	Producing
or) Size	Run) (Prover) Size	(Meter R	···			·	s	sure Taps	Pres				3	nnulus epth(H)	A Vertical D
	(ĂM) (PM)														Pressure Well on Li
Hours	in Hours	uration of Shut-Ir	Di			DATA	ACE	D SURFA	OBSERVE						
3	Liquid Produced (Barrels)	Duration (Hours)	Tubing fellhead Pressure P _w) or (P ₁) or (P _c)		Wellhead	esure		Matthean	Well Head emperature	Flowing Temperature t		Circle one: Meter Prover Pressure		Orifice Size (inches)	Static / Dynamic Property
	<u> </u>		ia	psla	psig	psia	\blacksquare	psig	·	,	Inches H ₂ 0	'm)	psig (Pm		
						4.4	o :	20.0]		Shut-In
															Flow
	<u> </u>							1					I		
		1			 -	JIES		REAM ATT	-LOW STR	T	··:	1			•
Fluid	Gravity	(Cubic Feet/ F Barrel) Gr		Metered Flow R (Mcfd)		Devia Fact		Flowing Temperature Factor	' '	Grav Fact F _e	Press Extension		Circle one: Meter of over Pressure psia	oeffiecient	
		,							-] · · · · ·		7:	e garage		
	² = 0.207	(P _a) ² (P _d) ²				ALCULA 14.4) + 1			W) (DELIV	OPEN FLO	• • •)2 =	(P _w)²		(P _c) ² =
	T	, 4,	- - 1	L -		re Curve		T			ose formula 1 or 2:		·	T	
ability x Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	Antilog		og	- n x L(= "n"	Slope (Assi	SI	P2. P2	LOG of formula 1, or 2, and divide by:	1. P _e 2-P _e 2 2. P _e 2-P _e 2 4d by: P _e 2-P _e 2	1 .	P _c)2 - (P _w)2	1	(P _e) ² - (F or (P _e) ² - (F
			· [_							,,.					
	a	ofd @ 14,65 psia	Мо		·	/	erabil	Delivera		5 psia	Mcfd @ 14.6			<u>v</u>	Open Flor
je of	is knowledge of	and that he has	report												
14	. 20 14			ept,	y of <u>'S'e</u>	<u>3</u> d		this the	Executed	and correct	report is true	it said	ein, and that	ated there	ne facts st
Received PORATION COM	Receive CANSAS CORPORATION			k Oil	.Lauc	D.I					,	ee (if an	Witness		
	055	igany (POR COM	61	2 .	mal						.ue (II 411)	***************************************		-
l Re	as knowledge , 20 <u>1</u>	.Inc. K	report	ept, ck 0il	y of <u>'S'e</u>	orized to	, auti	e is duly a		Company, s	ehalf of the report is true	, on b	ein, and that Witness	ındersigne	

	·
I declare under penalty of perjury under the laws of the state of Kansas that I am auth	norized to request
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator D.R.Lauck Oil Co.	Inc.
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 w	vell herein named.
I hereby request a one-year exemption from open flow testing for the Gas Welgas well on the grounds that said well: Koett Gas Welgas	-10M
(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 EF	3
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 dee staff as necessary to corroborate this claim for exemption from testing.	med by Commission
Date:Sept,03,2014	
Signature: Melsun & Uban	
Title: Production 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.

Received KANSAS CORPORATION COMMISSION