Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Op													
	en Flow	Test Date: API No. 15											
Del	Deliverability 9-24-2015 to 9-25-												
Company	, ·				<u> </u>	Lease			TO-TC	3-00310-6	Well Nu	mber	
D.R.Lauck Oil Co. Inc.			Inc.				us Gas				160		
County Location		on Section			TWP RNG (E/			4.	Acres A	ttributed			
Staf	Eford.	NW-	NW-SW	23	Webbrusterrelatebrustural access setebesker	24		1.5W			-		
Field				Reservoir	•			Gas Gat	nering Conn	ection	K	CC 1.	
			K	inderho	ok						^	- C M	
Completic	on Date			Plug Bac	k Total Dept	h		Packer S	et at		U	7 0-	
Janua	ary.	1956		4429!	<u></u>			no_r	oacker			· <i>v</i> ·8	
Casing Size		Welght _,		Internal Diameter				no packer Perforations		otion KCC OCT		ECEIV	
5½11 Tubing Size W		14	#	5"		4565 '				4131'-4	4131'-4151		
		-			Diameter	Set			rations	То		-	
2 3/8	8	4	7.#	2"		418	<u>4 ' </u>	4	169 <u>'</u>	4172 Plunger? Yes	<u>2 '</u>		
		Describe)			d Production	1		Pump Ur	iit or Traveling DUUnit	Plunger? Yes 2"x1;	/No ¦™v-10) [
Perfs		nnulus / Tubir	ng) .	-	Water	1-					-		
_	- :	innulus / Tubir	.g) ·	% C	arbon Dioxid	16		% Nitrog	en	Gas Gr	avity - t	ž _o	
Annu					·								
Vertical D	eptn(H)					sure Taps				(Meter I	Run) (Pi	rover) Size	
						¥							
Pressure	Buildup:	Shut In9-2	4 34# 2	0.15 at 9	:30	χΑΜ) (PM)	Taken 9-	25 61	3# 20	15 at 10:10		ĂM) (PM)	
	•				•				_				
Well on L	ine;	Started	20	J at		(AM) (PM)	Taken		20	at	(AM) (PM)	
		tion 1			OBDEDICE								
		Circle one:	Pressure		OBSERVE			T -		Duration of Shut-	<u>In</u>	Hour	
Static / Orlfice Dynamic Size Property (inches)		Meter	Dittonsette	Flowing	Well-Head		sing Pressure		ubing ad Pressure	Duration	Liquid Produced		
		Prover Press	1010 I	Temperature 7	Temperature t	(P_w) or (P_t) or (P_c)		(P _w) or (P _t) or (P _c)		(Hours)	(Barrels)		
			, Inches H ₂ 0		·	psig	psla	pslg	psia				
Shut-in	2 (5 6-		!			61.5	75.9	ļ					
Flow	: 4	,,	7								 		
.1011					L	ļ				<u> </u>	<u>L</u> .		
	 	180 F. 7 F.	·		FLOW STR	EAM ATTR	IBUTES	•					
Plate Coefficient (F _b) (F _c)		Circle one:	Press	Grav	rity	i iemperature i		viation Metered Flor		w GOR		Flowing	
		Meter of Prover Pressure	Extension	Faci	tor T			ctor	R	(Cubic Fe	et/	Fluid	
Mold	o' I	, psia	√ P _m xh	F	ı	F ₁ ,		pv	(Mcfd)	Barrel)	. Gravity	Gravity G	
:			† ·	1			1				<u>.</u>	· m	
		·	<u></u>							<u> </u>			
	•		•	(OPEN FL	OW) (DELIVI	ERABILITY) CALCUL	ATIONS		(D.V	2 = 0.2	07	
		(D. 12	<u>.</u>	P _{rd} =	9	6 (1	P _e - 14.4) +	14.4 =	:	(P _d)			
(P _c) ² =	:	· (P.,)*:		, ra						V 6/			
(P _c) ² =	 :	· (P _w)* :	Chacea formula 1 or 2:	1	\neg				pos			en Flow	
$(P_c)^2 = $	P _a) ²	(P _o) ² - (P _w) ²	1. P. 2. P. 2	- LOG of		Backpre	ssure Curve		ا ٦ ا				
(P _o)² - (F	•	(P _a) ² - (P _a) ²	1. P _c ² · P _a ² 2. P _c ² · P _d ²	formula 1. or 2.		Backpre Slo	ssure Curve pe = "n" - or		.06	Antilog	Deli	verability	
	•	(P ₀) ² - (P _w) ²	1. P _c ² · P _a ² 2. P _c ² · P _a ² divided by: P _c ² · P _a ²	formula	P.2 - P.2	Backpre Slo	ssure Curve pe = "n"		.06	Antilog	Deli Equals	verability	
(P _o)2 - (F	•	(P ₀) ² - (P _w) ²	1. P _e ² ·P _e ² 2. P _e ² ·P _e ² "	formula 1. or 2. and divide	P.2 - P.2	Backpre Slo	ssure Curve pe = "n" - or signed		.og []	Antilog	Deli Equals	verability R x Antilog	
(P _o)2 - (F	•	(P _w) ² - (P _w) ²	1. P _e ² ·P _e ² 2. P _e ² ·P _e ² "	formula 1. or 2. and divide	P2-P2	Backpre Slo	ssure Curve pe = "n" - or signed		og _	Antilog	Deli Equals	verability R x Antilog	
(P _o)2 - (F	•	(P _o) ² - (P _o) ²	1. P _e ² ·P _e ² 2. P _e ² ·P _e ² "	formula 1. or 2. and divide	P2. P2	Backpre Slo	ssure Curve pe = "n" - or signed		og [Antilog	Deli Equals	verability R x Antilog	
(P _o) ² - (F	D _a)2	(P _w) ² - (P _w) ²	1. Pe²-Pe² 2. Pe²-Pe² divided by: Pe²-Pe²	formula 1. or 2. and divide by:	Pg. Pg.	Backpre Sio As Stand	ssure Curve pe = "n" - or signed ard Slope		og	Antilog	Deli Equals	verability R x Antilog	
(P _o) ² - (F	D _a)2	(P _w) ² - (P _w) ²	1. P _e ² ·P _e ² 2. P _e ² ·P _e ² "	formula 1. or 2. and divide by:	P.*-P.*	Backpre Slo	ssure Curve pe = "n" - or signed ard Slope			Antilog Mcfd @ 14.65 psi	Deli Equals (verability R x Antilog	
(P _o) ² - (F or (P _o) ² - (F	P _a) ²	(P _w) ² - (P _w) ²	1. P _c ² ·P _a ² 2. P _c ² -P _a ² divided by: P _c ² ·P _a ²	iormula 1. or 2. and divide by:		Backpre Slo As Stand	ssure Curve pe = "n" - or signed ard Siope	n x t		Mcfd @ 14.65 psi	Deli Equals (verability R x Antilog Mc(d)	
(P _e) ² - (F or (P _e) ² - (F Open Flow	w_undersign		1. P. P. P. 2 2. P. 2 - P. 2 divided by: P. 2 - P. 2	formula 1. or: 2 and divida by:	tates that he	Backpre Slo As Stand Deliverate Is duly as	ssure Curve pe = "n" - or signed ard Slope	o make th	e above repo		Delli Equals (verability R x Antilog Mold) dedge of	
(P _e) ² - (F or (P _e) ² - (F Open Flow	w_undersign		1. P _c ² ·P _a ² 2. P _c ² -P _a ² divided by: P _c ² ·P _a ²	formula 1. or: 2 and divida by:	tates that he	Backpre Slo As Stand Deliverate Is duly as	ssure Curve pe = "n" - or signed ard Slope	n x t	e above repo	Mcfd @ 14.65 psi	Delli Equals (verability R x Antilog Mcfd)	
(P _e) ² - (F or (P _e) ² - (F Open Flow	w_undersign		1. P. P. P. 2 2. P. 2 - P. 2 divided by: P. 2 - P. 2	formula 1. or: 2 and divida by:	tates that he	Backpre Slo As Stand Deliverate Is duly as	ssure Curve pe = "n" - or signed ard Slope billity uthorized to	o make th	e above repo	Mcfd @ 14.65 psi	Delli Equals (verability R x Antilog Mold) dedge of	
Open Flow	w_undersign	ein, and that s	1. Pe ² -Pe ² 2. Pe ² -Pe ² divided by: Pe ² -Pe ² Mofd @ 14.6 on behalf of the ladd report is true	formula 1. or: 2 and divida by:	tates that he	Backpre Slo As Stand Deliverate Is duly as	ssure Curve pe = "n" - or signed ard Slope billity uthorized to	o make th	e above repo	Mcfd @ 14.65 psi	Delli Equals (verability R x Antilog McId) dedge of	
(P _e) ² - (F or (P _e) ² - (F	w_undersign		1. Pe ² -Pe ² 2. Pe ² -Pe ² divided by: Pe ² -Pe ² Mofd @ 14.6 on behalf of the ladd report is true	formula 1. or: 2 and divida by:	tates that he	Backpre Slo As Stand Deliverate Is duly as	ssure Curve pe = "n" - or signed ard Slope billity uthorized to	o make th	e above repo	Mcfd @ 14.65 psi	Delli Equals (verability R x Antilog McId) dedge of	

	•	,							
\$25 4 J									
l declare und	er penalty of perjury under the laws	of the state of Kansas that I am authorized to request							
exempt status un	der Rule K.A.R. 82-3-304 on behalf o	the operator D.R. Lauck Oil Co. Inc.							
. and that the fore	going pressure information and stat	ements contained on this application form are true and							
correct to the bes	correct to the best of my knowledge and belief based upon available production summaries and lease								
of equipment inst	equipment installation and/or upon type of completion or upon use being made of the gas well herein named.								
gas well on the g	rounds that said well:	flow testing for the Fergus Gas Well #1 NW1-23-24-15W Stafford Co. API#185-00316							
(Check	•								
	is a coalbed methane producer	i							
, <u> </u>	is cycled on plunger lift due to water								
	= *,	lon into an oil reservoir undergoing ER							
·	is on vacuum at the present time;								
<u> </u>	is not capable of producing at a da	lily rate in excess of 250 mc//D							
l further agre	e to supply to the best of my ability:	any and all supporting documents deemed by Commission							
_	y to corroborate this claim for exem								
· •		KCC WICHITA							
Date: Sept 25	2015								
· Sept. /1	• / W - 3	OCT 0 6 2015							
		RECEIVED							
ra i i i i i i i i i i i i i i i i i i i		1 01010							
	Signature:	WWW.C.Mayreage							
los.	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.