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

Type Test					(	See Instruct	ions on Rev	erse Side	)					
	en Flov				Test Date	<b>)</b> :			API	No. 15				
De	liverabi	lty Se	pt,23	3, 2013			,2013		15-04	7-20,201	- 0000			
Company	•	auck 0	il Co	Inc		ν	Lease	070				Well Nu	mber	
County	17 . 17		ocation		Section		rankent	erg	RNG (E	ΛΑΛ		1	attributed	
•	dwar			-NE					16W	•			160	
Field		<u> </u>	JU		Reservoir					hering Conne	ection		1.00	
	Wil		-	Miss	sissipp					Field S				
Completion Ma		26,1970	5		Plug Bac 447	k Total Dept 7	h		Packer S	Set at	packer			
Casing S			Veight		Internal E	Diameter	Set at	·	Perfo	rations	То			
	5½"		14#		1	5"	44	961 .		4458	i <sup>†</sup> 4	4761		
Tubing Si	126		weigill		Internal C		Set at		Perto	rations	То	***		
	2 3	/8" (Describe)	4.74	·	2"		447	4"		<u>- آي. 4459</u>	Plunger? Yes	4462	•	
		(Describe)			,,	d Production	)							
Per				S		ter & o				ping uni	.t Gas Gi	2"2	kl‡'x10	
	g inru <b>nulu</b>	(Annulus /	lubing)		% C	arbon Dioxi	de		% Nitrog	jen	Gas Gi	ravity - G	9	
Vertical D						Press	sure Taps				(Meter	Run) (Pr	rover) Size	
Pressure Well on L							_			•	at		_	
······································	·					OBSERVE	D SURFACE	DATA			Duration of Shut	-in	Hour	
Static / Orifice  Dynamic Size		e I	Circle one: Pres Meter Differ Prover Pressure		Flowing	Well Head		Casing		Tubing				
		Prover			Temperature Tempera		1 (P ) or (P ) or (P )		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>r</sub> ) or (P <sub>r</sub> )		Duration (Hours)		Liquid Produced (Barrels)	
Property	(inche	psig	(Pm)	Inches H <sub>2</sub> 0	l t	t	psig	psia	psig	psia	(110070)	, "	Sarreio,	
Shut-In	•						46.25	CA 65						
Flow						·····		<del>20</del> 103				1		
	Į.			<u>.l.,</u>	·	FLOW STR	EAM ATTRI	BUTES	<u> </u>			1		
Plate	,	Circle one		Press			Flowing	T					Flowing	
Coeffiecient			Meter or		I	Gravity T		iemperature Devi		Metered Flow R	GOR (Cubic Fe	no!/	Fluid	
(F <sub>b</sub> ) (F <sub>p</sub> ) Mofd		Prover Prossure psia		√ P <sub>m</sub> xh	, F,		Factor		Factor R F <sub>sv</sub> (Mcfd)		Barrel		Gravity	
- IVICIO	·	pon					F <sub>11</sub>						G <sub>m</sub>	
						Andrews .		1						
(P <sub>e</sub> ) <sup>2</sup> =		: 0	⊃ }² =	:	(OPEN FLO	. ,	ERABILITY) % (P.	CALCUL - 14.4) +				) <sup>2</sup> = 0.26	07	
<u> </u>		<del></del>		oose formula 1 or 2			T				7' 11			
(P <sub>e</sub> ) <sup>2</sup> - (I	P_)²	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub>	)²	1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup>	LOG of formula			sure Curve e = "n"	n x	106		,	en Flow verability	
or (P <sub>a</sub> )2 - (I	P_)?			2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	1. or 2. and divisio	a, n,	!	or igned	" ^		Antilog		R x Antilog	
\ a' \	1		div	ided by: $P_c^2$ - $P_w^3$	by:	P <sub>c</sub> <sup>2</sup> - P <sub>*</sub> <sup>2</sup>		rd Slope		L. J		(	Mcfd)	
I	-									West				
Open Flo	w			Mcfd @ 14.	65 psia		Deliverabi	lity		<u></u>	Mcfd @ 14.65 ps	ia		
The	undersi	gned autho	rity, on I	behalf of the	Company, s	tates that h	e is duly aut	horized to	o make th	ne above repo	rt and that he ha	as knowl	ledge of	
				report is true									-	
		_				DECE	EIVED .	ם ת	T 01	, OT1 C-	Tna			
		w	itness (if ai	ny)	KANSA		TION COMMI	SSION.	$\Lambda$	COII_Co	omgany /			
								1/1/	Jeh	mi /	Whas	n_		
		Fo	r Commiss	on		OCT 0	3 2013			. Chec	ked by	•		

	C.A.R. 82-3-304 on behalf of the operates	orD,R,Lauck_Oil_Co.Inc.  ntained on this application form are true and					
correct to the best of my kn	owledge and belief based upon availa	able production summaries and lease records					
	nd/or upon type of completion or upon year exemption from open flow testing	use being made of the gas well herein named. g for the Krankenberg B #1!					
gas well on the grounds the	at said well:	Sec.19-25S 16W Edwards,Co. API # 15-047-20,201					
(Check one)		API # 13=047-20,201					
<u></u>	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						
	cuum at the present time; KCC appro						
x is not ca	apable of producing at a daily rate in	excess of 250 mcf/D					
I further agree to supp	ly to the best of my ability any and all	supporting documents deemed by Commissio					
staff as necessary to corro	borate this claim for exemption from	testing.					
Date: <u>Sept.24,2013</u>							
		,					
	Signature: <u>M</u> _e	luin & Ulban					
	Title: Produc	tion Sunt.					

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 resultaNASAS CORPORATION COMMISSION