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

Pratt   S/2 SW/4   30   26S   12W   80	Type Tes	st:			(	See Instruc	tions on Revi	erse Side	))					
AIST   Company   AIST   Clease   C	O <sub>I</sub>	pen Flow			Toet Date	a·			ΔD	No. 15				
County	☐ De	eliverabilt	у			<b>.</b>				_	00-00			
Pressure Suider   Pressure   Pr							Lease ROU Sci	ODe v	42			Well Nu	ımber	
LIKE-CARM   LKC & Mississippjan   Oneok  Completion Date   Plug Back Total Depth   Pecker Set at   NA    1127 OD   10.5ft   4"   130"   At 20nes   3852'4112'    1128   Verifical Depth   Pecker Set at   Perforations   To    1128   Verifical Depth   At 20nes   3852'4112'    1129   Verifical Depth   At 20nes   3852'4112'    1129   Verifical Depth   At 20nes   Set at   Perforations   To    1238   Verifical Depth   At 20nes   Set at   Perforations   To    1238   Verifical Depth	•								/W)					
Size 181	Field luka-Ca	rmi					an	·	_	•	ection			
1 1/2 OD 10.5# 4" 4130" 4 zones 3852-4112 Tubing Size Weight Internal Diameter 2 08 at 9 enforations To 40.99  Type Competion (Describe)  Willipfie(OI) & Gall & Salt Water Pump Unit or Traveling Plunger? Yes / No Multiple(OI) & Salt Water Pump Unit or Traveling Plunger? Yes / No Producing Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity · G, Both Producing Dirth (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity · G, Both Producing Dirth (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity · G, Both Maker Sulface State Sulface Sulf	Completi 5/21/81	ion Date			-	k Total Depi	th			Set at				
Tubing Size			•			Diameter					· •			
Type Fulcy Production Obscribe)  Type Fulcy Production Oblide Gas Pump Unit or Traveling Plunger? Yes / No Multiple(Oil & Gas)  % Carbon Dioxide % Nitrogen Gas Gravity - G.  **All Gas Gravity - G.  **All Gas Gas Gas Gravity - G.  **All		Size	•	t		Diameter				<del></del>				
Pressure Buildup: Shut in 4/5 20 12 at 8:00 AM (AM) (PM) Taken 4/6 20 12 at 8:00 AM (AM) (PM) Well on Line: Started 20 at (AM) (PM) Taken 4/6 20 12 at 8:00 AM (AM) (PM) Taken 20 at (AM) (PM) Taken 2	Type Cor						n				Plunger? Yes	/ No		
Pressure Suikdup: Shut in 4/5	Producin	•		3)							Gas Gr	avity - (	3,	
Static   Orifice   Orifi		Depth(H)				Pres	sure Taps				(Meter	Run) (P	rover) Size	
Static   Orifice   Orifi	Pressure	Buildup:	Shut in 4/5		0_12_at_8	:00 AM	(AM) (PM)	Taken 4/	6	20	12 at 8:00 A	М	(AM) (PM)	
Stalic / Orlifice Dynamic Size Dynamic Size Property (Inches)   Orlifice Dynamic (Inch	Well on L	_ine:												
Flowing   Deviation   Flowing   Proper Pressure   Pige   P						OBSERVE	D SURFACE	DATA			Duration of Shut	in_24	Hou	
FLOW STREAM ATTRIBUTES  Flowing Pover Press Extension Factor Fact	Static / Dynamic Property	Orlfice Meter Size Prover Pressure		Differential in	Temperature	Temperature	Wellhead Pressure $(P_w) \propto (P_1) \propto (P_c)$		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>e</sub> )		1		•	
Plate Coefficient (F <sub>2</sub> ) (F <sub>3</sub> ) Mcfd Prossure paia (P <sub>2</sub> ) <sup>2</sup> = (P <sub>2</sub> ) <sup>2</sup> = (P <sub>2</sub> ) <sup>2</sup> (P <sub>2</sub> ) <sup>2</sup> (P <sub>2</sub> ) <sup>2</sup> (P <sub>3</sub> ) <sup>2</sup> (P <sub>3</sub> ) <sup>2</sup> (P <sub>4</sub> ) <sup>2</sup> (	Shut-In		,					psia	bed	psia	24	<del> </del>		
Plate Coefficient Meter or Provar Prassure pista    (P <sub>a</sub> ) (P <sub>a</sub> ) (P <sub>a</sub> ) (Mcfd)    (P <sub>a</sub> ) (P <sub>a</sub> ) (P <sub>a</sub> ) (Mcfd)    (OPEN FLOW) (DELIVERABILITY) CALCULATIONS    (P <sub>a</sub> ) (P <sub>a</sub>	Flow													
Coefficient (F <sub>3</sub> )(F <sub>3</sub> ) Model Prover Pressure pain pain Prover Pressure Prover Prover Pressure Prover Pressure Prover Pressure Prover Pressure Prover Prover Pressure Prover Prover Pressure Prover Prover Pressure Pressure Prover Prover Pressure Prover Pressure Prover Prover Pressure Prover Prover Pressure Prover Pressure Prover Pressure Prover Pressure Prover Pressure Prover Prover Pressure Pressure Pressure Pressure Pressure Prover Pressure Pressu					<del></del>	FLOW STR	EAM ATTRIE	UTES			····		,	
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> = (P <sub>d</sub> ) <sup>2</sup> = : (P <sub>d</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =	Coefficient (F <sub>b</sub> ) (F <sub>p</sub> )		Meter or Extension Prover Pressure		Factor		Temperature Factor Factor		ictor R		(Cubic Feet/		Fluid Gravity	
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> = (P <sub>d</sub> ) <sup>2</sup> = : (P <sub>d</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =					(OPEN EL	OW) (DELIV	EQABILITY)	CALCIII	ATIONS			<del></del>		
Open Flow  Mcfd © 14.65 psia  Deliverability  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and content of the company.  APR 2 3 2012  Witness (if any)	(P <sub>c</sub> )² =	;			P <sub>4</sub> =		-			;	-		07 	
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and the facts stated the facts are confection to the facts of the facts are confection to the facts of the facts of the facts are confection to the facts of t	-		(P <sub>a</sub> )² - (P <sub>*</sub> )²	1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	LOG of formula 1. or 2. and divide	P.2- P.2	Slope  Assi	p = "n" pr gned	n x	rog	Antilog	Del Equals	iverability : R x Antilog	
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and that said report is true and confection that he has knowledge of the facts stated therein, and the facts stated the facts are confection to the facts of the facts are confection to the facts of the facts of the facts are confection to the facts of t	<del></del>				-									
witness (if any)  APR 2 3 2012  Witness (if any)  April 20th day of April 20th day o	Open Flo	<u> </u>		Mcfd @ 14.6	65 psia		Deliverabili	ty			Mcfd @ 14.65 ps	a		
Witness (if any)  APR 2 3 FR 2 3 FR 2 3 FOR Company											ort and that he ha			
	he facts s	tated the	rein, and that sa	id report is true		1 5000	- V L- 1.	п	day of A	) // //	00	,	20 12	
For Commission KCC WIGHTEACHTY. Checked by			Witness (if	i Bny)	APR	2 3 20	12 . –		20	For	Company			
			For Commi	isalon	KCC	W6HI	<b>โฟ</b> กมาร	³L		Che	cked by			

Date: <u>4/20/12</u>		RECEIVEI
~	e to supply to the best of my ability any and all supporting documents deem y to corroborate this claim for exemption from testing.	ed by Commission
✓	is not capable of producing at a daily rate in excess of 250 mcf/D	
	is on vacuum at the present time; KCC approval Docket No	
	is a source of natural gas for injection into an oil reservoir undergoing ER	
H	is cycled on plunger lift due to water	
(Check	one) is a coalbed methane producer	
gas well on the gr	ounds that said well:	
I hereby requ	est a one-year exemption from open flow testing for the RGU Schneider	
of equipment insta	allation and/or upon type of completion or upon use being made of the gas we	il herein named.
correct to the bes	t of my knowledge and belief based upon available production summaries ar	nd lease records
	going pressure information and statements contained on this application to	rm are true and
	er penalty of perjury under the laws of the state of Kansas that I am autho der Rule K.A.R. 82-3-304 on behalf of the operator Walcher Oil LC	mzed to request

## 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.