Kansas Corporation Commission ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

1

Type Test:	,			,	(See Instruc	tions on Re	verse Side)				
Open	Flow		'DEC 5.9	2001			,		No. 15-02	3.201	62,-00	
Deliv	erabilty	,	KCC WIC	HITA								
Company	a Dec					Lease	ms -	Ma A + a		2-22	Well Number	
	o Pr		on, Inc.			TWP	1115 -				Acres Attribute	
ounty Chava	Location Eyenne SWNE		Section 20		4S		RNG (E/W) 41W		•	VCIA2 VIIIINGIA		
ield	ше		.12	Reservoi	ir				nering Connec	ction	· · · · · · · · · · · · · · · · · · ·	
Benke	lman	1		Niob					N			
ompletion	Date			Plug Bac	k Total Depti	h		Packer S				
11/80		1378'										
asing Size Weight		Internal Diameter					rations	То				
4.5 9.5# ubing Size Weight		Internal Diameter		·	1413 ' Set at Pe		195 '	122 To	/'			
ibing Size		weign	ıt	internal L	Jiameter	361 8	ı	Perio	rations	10		
pe Compl		-	· · · · · · · · · · · · · · · · · · ·	Type Flu	id Production)		Pump Ur	it or Traveling	Plunger? Yes /	×	
ingle			,	21 0 . 1 .	- B'- 14-			0/ 11/4		0 0	ta.: O	
roducing Thru (Annulus / Tubing)			% Carbo	n Dioxide		% Nitrogen			Gas Gravity - G			
Casin rical Dep		**			Broce	ure Taps					94 Run) (Prover) S	
ilicai Dep	ш(гз)		•		F10331	ule laps				2"	Meter R	
essure Bu	ildup:	Shut in 12	<u>/3/01</u> 19	at	3:00	(AM)(PM)	Taken	2/4/0	19	at <u>8:00</u>	(AM)(P	
ell on Line):	Started	19	at		(AM) (PM)	Taken		19	at	(AM) (PI	
·												
					OBSERVE	D SURFAC	E DATA			Duration of Shut-	inH	
Static / Orifice / A		Circle one:	Pressure	Flowing Well Head		Casing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia		Duration (Hours)	Liquid Produced (Barrels)	
			Meter or Differential in (h) psig Inches H ₂ 0		Temperature							
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ut-In												
						118					<u> </u>	
low						<u> </u>			1.			
					FLOW STR	EAM ATTR	BUTES	•				
Plate Circle one: Press			Grav	/itv	Flowing Deviati		ation Metered Flow		GOR Flowin			
		Meter or, over Pressure	e Pencauro		tor T	Temperature Fact		ctor R		(Cubic Fed	et/ Fluid Gravi	
(F _b) (F _p) Pi		psia	√ P _m x H _w	F,	1	Fit			(Mcfd)	Barrel)	G,	
							1					
						····						
				(OPEN FL	OW) (DELIVI	ERABILITY)	CALCULA	ATIONS		(P _a) ²	= 0.207	
² =	:	(P _w) ² =	:	$P_d =$	%	6 (P	_c - 14.4) +	14.4 =	<u> </u>	(P _d) ²		
D 12 (D 12	(5)		Choose formula 1 or 2:	100-4			sure Curve		Γ٦	•	Open Flow	
$(P_c)^2 \cdot (P_a)^2 \qquad ($		(P _w) ² - (P _w) ²	1. P _c ² · P _a ²	LOG of formula		Slope = "n"		n x LOG		Antilog	Deliverability	
P _e)2• (P _d)2			2. P ₂ P ₄ ²	1. or 2. and divide	P.2. P.2	Assigned]		Allulo8	Equals R x Antilog	
			tivided by: Pc2 · Py2	by:	<u> </u>	Standa	rd Slope				Mcfd	
pen Flow Mcfd @ 14.65 psia						Deliverability Mcfd @ 14.65 psia						
The	areies - d	authority as	hohalf of the C-	mnamı et-i	oo that ha !-	duly andres	70d to ===1	o the ab-	up roped and	that he has been	ladaa at tha ta-	
ine unde	ersigned	aumonity, on	Denan OF the CO	ilipany, stat	es uiat ne is	uniy autnor	zeu io mai	*		that he has know	· .	
ed therein,	and tha	it said report is	s true and corre	ct. Execute	d this the	1 (day of	<u>ne (</u>	lember		, 18 <u></u>)	
							1.1		V- On			
		Witness (if	any)			7	11 Ch		For Co	ompany		
		•				Į,	/					
		For Comm	ssion			Y			Check	ed by		

	are under penalty or perjury under the laws of the state of Kansas that I am authorized to request atus under Rule K.A.R. 82-3-304 on behalf of the operatorLobo Production, Inc.
and that th the best of tion and/or I hereb	ne foregoing information and statements contained on this application form are true and correct to finy knowledge and belief based upon gas production records and records of equipment installated for type completion or upon use of the gas well herein named. By request a permanent exemption from open flow testing for theAdamsMcAtee 2-20 in the grounds that said well:
•	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. is incapable of producing at a daily rate in excess of 150 mcf/D
Date:1;	2/17/01
	Signature: Juliu Lauden Title: Owner/Operator

Instructions:

All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be 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.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.