

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

MAR'0 7 2003

Type Test:	(See Instructions	on Reverse Side)		1000	SOO LAMOLD
Onen Flow	J		45111- 45	•	CC WICH
Test I	Date:		API No. 15 181 = 202	38-00-	00
	14	ease	101000		ell Number
Company Inc		Armstrong	1-11		
Lobo Production, Inc. County Location Section		WP	RNG (E/W)	. Ac	res Attributed
Sherman C NW NW 11	1 8	3S	39W		····
Field Rese	ervoir		Gas Gathering Connect		
Goodland Niobr				duction,	Inc.
Completion Date Plug	Back Total Depth		Packer Set at		
2-10-83	1031'		Perforations	То	
asing size	nal Diameter	Set at	996		1
7.00	4.09 nal Diameter	1031 ' Set at	Perforations	To	
ubing Size Weight Interr	nai Diameter	Set at			
ype Completion (Describe) Type	Fluid Production		Pump Unit or Traveling	Plunger? Yes / I	No
Single Gas	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
roducing Thru (Annulus / Tubing) % Ca	arbon Dioxide		% Nitrogen	Gas Grav	•
					60
Casing ertical Depth(H)	Pressure T	aps		MANAGAN	mx (Prover) Size
1003					2"Meter J
2/3/03	.8.00 (x	(VDM) Taken 2	4/03 19	at _8 : 00_	(A)(i) (PM)
ressure Buildup: Shut in 2/3/03 19a	II O. V O . (AIV	(FIVI) Taken 224	7,00		(444) (514)
/ell on Line: Started19a	ıt (AM	1) (PM) Taken	19	at	(AM) (PM)
	OBSERVED SI	URFACE DATA		Duration of Shut-in	nours
Static / Orifice Circle one: Pressure Flowing	ing Well Head	Casing Vellhead Pressure	Tubing Wellhead Pressure	Duration	Liquid Produced
ynamic Size Prover Pressure in (h) Tempera	ature Temperature	P _w) or (P ₁) or (P _c)	(P _w) or (P _t) or (P _c)	(Hours)	(Barreis)
roperty inches psig Inches H ₂ 0	T	psig psia	psig psia		
Shut-In ·		23			
Sidem					
Flow					
	FLOW STREAM	M ATTRIBUTES			
Plate Circle one: Press	Gravity Flor	wing Devi	ation Metered Flow	GOR	Flowing Fluid
Coefficient Meter.or Extension	Factor lempe	erature Fac		(Cubic Feet	/ Gravity
(F _b) (F _p) Prover Pressure V _m X H _w		F _i ,	(Mcfd)	Barrel)	G _m
Mcfd psia					
				1	
(OPEN	N FLOW) (DELIVERA	BILITY) CALCULA	ATIONS		= 0.207
(P _w) ² =:	P _d =%	(P _c - 14.4) +	14.4 =:	(P _d) ²	<u> </u>
Choose formula 1 or 2:	$\overline{}$	Backpressure Curve	ГЭ	• •	Open Flow
	G of mula	Slope = "n"	n x LOG	Antilog	Deliverability
or 2 ρ2.ρ2 1.α	or 2.	Assigned			Equals R x Antilog
divided by: $P_c^2 \cdot P_w^2 = b$	divide P.2. P.2	Standard Slope			
pen Flow Mcfd @ 14.65 psia	De	eliverability	<u> </u>	1cfd @ 14.65 psia	
The undersigned authority, on behalf of the Company	u atatas that ha is dul	ly authorized to ma	ke the above report and	that he has knowle	edge of the facts
The undersigned authority, on behalf of the Company	y, states that he is dui	1+h	M = h		03
ated therein, and that said report is true and correct. Ex	ecuted this the	$\frac{4 \mathrm{th}}{}$ day of			
		Λe	Mr Sandle	1	
Wilman III and		- 41	For	Company	
Witness (if any)					·•
			Char	ked by	

exempt status of and that the formula the best of my tion and/or of the large of th	ander penalty or perjury under the laws of the state of Kansas that I am authorized to request under Rule K.A.R. 82-3-304 on behalf of the operator <u>Lobo Production</u> , <u>Inc.</u> regoing information and statements contained on this application form are true and correct to knowledge and belief based upon gas production records and records of equipment installative completion or upon use of the gas well herein named. Quest a permanent exemption from open flow testing for the <u>Armstrong 1-11</u> e 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 180 mcf/D
	Signature: <u>Jahn Sandls</u> Title: <u>Owner/Operator</u>

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.