## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test	t:					(See Instruc	ctions on Re	verse Side	<i>y</i>					
	en Flo	w					J							
	liverab				Test Date	):		API No. 15 - 181 - 20259 - 00 - 00						
		,y		<u></u>	<u>.</u>					181-01				
Company Lobo Production, Inc.							Lease Schwe	ndene	r	1-26		Well Number		
County Location				Section	Section			RNG (E	W)	•	Acres Attributed			
Sherman SE-SE SUSU				26	26			391						
Field					Reservoir	7			Gas Gati	nering Connec	ction			
Goodland Ni					iobran	ca				KN				
Completion Date					•	k Total Depti	h		Packer S	et at				
9-12-	83				121	Ľ7 <b>'</b>					·			
Casing Size Weight				t	Internal D	)iameter	Set at Perforations To							
4.5 9.5#			5#			1252.71'KB 1026'				1046				
Tubing Si	ze		Weight	1	Internal D	iameter	Set a	at	Perfo	rations	То			
										,				
Type Com Sing	•			1	Type Flui	d Production	1		Pump Ur	nit or Traveling	Plunger? Yes	′ No		
			ulus / Tubing)		% Carbon	% Carbon Dioxide			% Nitrogen			Gas Gravity - G <sub>g</sub>		
Casi		•	<i>3,</i>							0.60				
Vertical D		0	.,.	<del></del>		Press	ure Taps				k/veters/	Pyry (Prover) Size		
1046		•,									21212121	2" Prover		
				7/6	99 8	• 00	Y.Y		7/7	. 0	9-00			
Pressure	Buildu	p: :	Shut in	19	at		(AM) (PM)	Taken	1//	19	2 at 0:00	XAM) (PM)		
Well on Li	ine:	5	Started	19	at	·n.	(AM) (PM)	Taken		19	at	(AM) (PM)		
·						OBSERVE	D SURFAC	E DATA			Duration of Shut-	in Hours		
Static /	Orifi	Circle one: Pressure			Flowing Well Head		Casing		1	Tubing	Duration	Lieuid Broducod		
Dynamic Si		ize		Differential	Temperature Tempera			Pressure	1	ad Pressure (P <sub>r.</sub> ) or (P <sub>c.</sub> )	Duration (Hours)	Liquid Produced (Barrels)		
				re in (h) Inches H <sub>n</sub> 0	t	t	psig	P <sub>t</sub> ) or (P <sub>c</sub> )	psig	psia	(11111)	,,		
			F-3	1 1 1 1				pora	F3					
Shut-In							22					·		
Flow														
						ELOW STE	REAM ATTR	IBLITES						
<del></del> ,	-					FLOW STE		IBUTES	<del></del>			Floring		
			Press	Grav		Flowing Deviati			Metered Flow		Flowing			
Coeffiecient (F <sub>b</sub> ) (F <sub>p</sub> )		Meter.or Prover Pressure		Extension	Factor		Factor		ctor	R (Mcfd)	(Cubic Fe Barrel)	et/ Gravity		
Mcfd		psia		√P <sub>m</sub> x H <sub>w</sub>	F <sub>s</sub>		F,,	F <sub>pv</sub>		(MCIG)	Darreit	G <sub>m</sub>		
							,							
					<u> </u>				<u> </u>					
					(OPEN FLO	OW) (DELIV	ERABILITY	) CALCUL	ATIONS			$^{2} = 0.207$		
(P <sub>c</sub> ) <sup>2</sup> =		_:	(P <sub>w</sub> ) <sup>2</sup> =_	:	$P_d =$		% (F	P <sub>c</sub> - 14.4) +	14.4 =	:	(P <sub>d</sub> )	2=		
				Choose formula 1 or 2:			Backpre	ssure Curve	,	ר א		Open Flow		
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> or (P) <sup>2</sup> - (P) <sup>2</sup>		(P <sub>c</sub> )² - (P <sub>w</sub> )²		1. P <sub>c</sub> <sup>2</sup> · P <sub>a</sub> <sup>2</sup>	LOG of formula	LOG of formula		Slope = "n"		og	Antilog	Deliverability		
				2. P <sub>c</sub> <sup>2</sup> • P <sub>d</sub> <sup>2</sup>	1. or 2.		Assigned				Annog	Equals R x Antilog		
(° ¢/ (°	•′		، ا	tivided by: $P_c^2 - P_w^2$	by:	P <sub>c</sub> <sup>2</sup> · P <sub>w</sub> <sup>2</sup>	Stand	lard Slope		L		Mcfd		
			<del></del>				<del> </del>		<del></del>					
Open Flow Mcfd @ 14.65 psia						Deliverability Mcfd @ 14.65 psia								
									den else alse		111	. W La ! Y La LU		
The u	ndersi	gned	authority, on	penait of the Co	mpany, stat	ies inai ne is		nzea to ma				readilly holds		
stated there	ein, an	d tha	t said report is	s true and corre	ct. Execute	d this the	_23	day o	f <sub>+j</sub>	Decembe	r n	<del>C 2</del> B <del>1879</del>		
	.,		<b> </b>						100	$\mathcal{U}_{\alpha}$	Do - 1 M	- W 1777		
							-	A	suc	sam	wing -	protion Distate		
. –			Witness (if	any)				[/		For C	Company Conse	ervation Division chita, Kansas		
			For Comm	innian			-	<i>v</i>		Chec	V V IC	AIIIG, IIGIISGS		

I declare under penalty or p	erjury under the laws of the state of Kansas that I am authorized to request 82-3-304 on behalf of the operator <u>Lobo Production</u> , Inc.
and that the foregoing information	on and statements contained on this application form are true and correct to
	elief based upon gas production records and records of equipment installa-
tion and/or of type completion o	rupon use of the gas well herein named.
	t exemption from open flow testing for the Schwendener 1-26
gas well on the grounds that sai	d well.
(Check one)	
is a coalbed	methane producer
i i -	olunger lift due to water
	f natural gas for injection into an oil reservoir undergoing ER
	at the present time; KCC approval Docket No
X is incapable	of producing at a daily rate in excess of 150 mcf/D
	•
40/00/00	
Date: 12/23/99	<del>-</del>
•	·
,	Signature: Jalu Larden
	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.