Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Tes	it:						(See Ins	truc	ctions on Re	verse Side)							
□ O _I	oen F	ow							•		40	1 N = 41						
Deliverabilty						Test Date:				API No. 15 181.30220.00.00								
Company						<u></u>										lumber		
		rod	luction	1	Inc				Walla	ce			1-1	6				
Lobo Production, Inc. County Location					Section			TWP	RNG (E/W)				, Acres Attributed					
Sherman NE/4					16			8S 39W							80			
Field		-		•		Reservoi	r				Gas Ga	thering	Connec	tion	1			
Good	llar	nd			N	Niobra:	ra _					KN_						
Completion	on Da	te				Plug Bac	k Total D	epti	h		Packer	Set at						
6-23	3-8	2				9.	85 '								·			
Casing Size Weight			Internal Diam				Set a	-	Perforations			To						
						.09		1036'KB		962'			<u>982'</u>					
Tubing Size Weight					Internal Diameter			Set a	Perf	Perforations			То					
Type Con	•		•			Type Flui	d Produc	tion	<u> </u>		Pump L	Init or T	raveling	Plu	nger? Yes	/ No		
Sing	Thru	(Anr	: S nulus / Tubin	(a)		% Carbor	Dioxide				% Nitro	gen	· -		Gas Gr	avity -	G _a	
	_			9/											0.60		V	
Casi Vertical D	.ng eoth(H)				 	Pre	SSI	ure Taps						X (Matery)	Rymy (F	Prover) Size	
972'		,							,								Meter R	
	_		Chut in	11	/13 a	(00 at 8	3:00		TAMA (BM)	Taken 1	1/14		X.O	0	at8:00			
Pressure	Buildi								•									
Well on Li	ine:		Started		19	at			(AM) (PM)	Taken			19	_	at		(AM) (PM)	
							OBSER	ΙVΕ	D SURFACE	DATA				Dur	ation of Shut-	in	Hours	
Static / Or		Circle on		1.10000.0		Flowing	Well Hea	ad	Casing		Tubing Wellhead Pressure (P _w) or (P ₁) or (P _c) psig psia			D		(4 B44		
Dynamic		Size Prover Pres				Temperature			Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia						Duration (Hours)		id Produced (Barrels)	
Property in		psig		Inches H ₂ 0		t	t							•· ·· - •				
Shut-In								16										
Flow				~					10							 	•	
1		·····	<u> </u>	1			FLOWS	TR	EAM ATTRI	BUTES						J	J	
			Circle one:	Т			120110			7							Flowing	
Plate Coeffiecient		· 1		Press Extension		Gravity		Flowing Temperature		Deviation Factor		Metered Flow			GOR	-41	Fluid	
$(F_b)(F_p)$		Prover Pressure		√ P _m x H _m		Fact			Factor					1	(Cubic Fe Barrel)	ev	Gravity	
Mcfd		psia			' ' m^ ' 'w			F _n		Fpv				1			G _m	
										ŀ								
				-1		(OPEN EL C	W) (DEI	IVI	ERABILITY)	CALCULA	ZIONS							
(D.)2			(D.)2	_		•	J. (, (, , , , , , , , , , , , , , , , ,	%	-	- 14.4) +					(P _a) ² (P _d) ²	= 0.2	207	
(P _c) ² =		=:	(P _w) ²		se formula 1 or 2:	P _d = .		<u></u> ^	1		 - - - - - - - - - 	···	=		(, 4)			
$(P_c)^2 \cdot (P_a)^2$		(P _c) ² - (P _w) ²		1. P ₂ - P ₂		LOG of				Backpressure Curve Slope = "n"		n x rog		•		Open Flow		
or (P _c) ² - (P _d) ²		(2, , #,			P. P.2	formula 1. or 2.				or	l u x	LOG			Antilog	Deliverability Equals R x Antilog		
(P _c)*- (P _d)*				divided by: P2 - P2		and divide by:	P _c ² - P _w ²	P, 2 S		Assigned Standard Slope		L	L]			Mcfd		
										· · ·			- +					
					 	 					+							
Once Flow					4-4-4 @ 14-64	E acia			Delivershili					old.	@ 14 65 pain			
Open Flow				, , , , , , , , , , , , , , , , , , ,	Acfd @ 14.6	psia			Deliverabilit	iy .			1971	CIU	@ 14.65 psia			
The ur	ndersi	gned	authority, or	n ber	nalf of the Co	mpany, stat	PSEPALTY	į,	duly authori	zed to mai	ke the ab	ove rep	ort and t	hat	he has know	ledge d	of the facts	
tated there	in. ar	ıd tha	t said renor	is tr	ue and corre	STATECO	BURAKK) [] (COMMISSO:	day of	De	ceml	<u>oer</u>				(<u>) </u>	
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						P	<u> </u>)	วอก _		the	Di	11	<u>U</u>	ers			
			Witness	(if any)		· . — — — — — — — — — — — — — — — — — —	, !	- U4 U		_		For Co	mpa	ny		* 6.00	
						CANS	ERVATIO I	N n	IIVIGION —									
			For Com	missio	n		/ichita, K						Check	eo by	,			

· Mino Piperson

Date: <u>12/15</u>	
(Check	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
and that the foreg the best of my kr tion and/or of typ I hereby requ	der Rule K.A.R. 82-3-304 on behalf of the operator <u>Lobo Production</u> , <u>Inc.</u> going information and statements contained on this application form are true and correct to sowledge and belief based upon gas production records and records of equipment installate completion or upon use of the gas well herein named. est a permanent exemption from open flow testing for the <u>Wallace 1-16</u> rounds that said well:

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.