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

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Type Test		***				•						No. 15 · 02	2 2	70087:	•	. •	
	en Flo liverab				Test Date	:					API	No. 15 0 4	) · ·	2008 1	(CC	WICHI	
 								Lease						1	Well Nu	ımber	
Company		moduo	tion	Inc.				MOM					19				
Lobo Production, In County Location				Section			TWP		F	RNG (E/W)		. Acres Attributed			ttributed		
Cheyenne C-NE				19			45		41W						<u> </u>		
Field C-NE				Reservoir					Gas Gathering Connection Lobo Produc				on T	na			
Benkelman				Niobrara Plug Back Total Depth			LOD9 Packer Se				<u>icti</u>	OIL	110.				
Completic	n Date	9			Plug Baci	k Total De	epth				acker c	ool al					
12/	8/7							Set a			Perfo	rations		To			
Casing Size		Weight			Internal Diamete			1337'			1214'		1226'				
4.5				Internal D	al Diameter		1337 Set at			Perforations		То					
rubing Si	ze		Weight		Mema	Idiliotoi		•									
0	-1-1-	- (Describe)			Type Flui	d Produc	tion			P	ump Ur	nit or Traveling	Plung	er? Yes /	1,50		
Type Con Sing	-	n (Describe) Gas	,											<u> </u>	21.432.		
		(Annulus / 1	Tubing)		% Carbon	Dioxide				%	Nitrog	en .	•	Gas Gr	avity - t	20	
Casi		<b>(</b>	•											/Mater E	Punt /P	rover) Size	
/ertical D		1)				Pre	essu	re Taps						2" Me			
	•																
		Oh. A le	2/5	10	03 at 8	:00_	7	AM) PM)	Taken _	2/	6	19	03 a	8:00		(AM) (PM)	
Pressure	Buildu	p: Snut in							T-line			. 19	a	t		(AM) (PM)	
Vell on Li	ne:	Started		19	at		(	(AM) (PM)	laken _		<del>`</del> -	19					
									E DATA				Durati	on of Shut-	in	Hours	
				,		OBSER	IVEL	SURFAC				Tubing	00.0				
Static /	Orifi	Orifice Circle one:		Pressure Differential	Flowing	Well He		Casing Wellhead Pressure			Wellhead Pressure		Duration			Liquid Produced	
Dynamic Si		Ze Prover Pressu			Temperature t	Temperature t		(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )			(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		(Hours)		'	Barrels)	
coberty	inch	es	psig	Inches H <sub>2</sub> 0				psig	psia		psig	psia			<del> </del>		
Shut-In								104						·	<del> </del>		
			<del></del>														
Flow		L			<u> </u>										·		
						FLOW S	STRE	AM ATTR	IBUTES	· -			<del>-</del>			Flowing	
Plate		Circle on	e:	Press	Grav	aitv		Flowing		eviati	on	Metered Flor	w	GOR		Fluid	
Coefficient		Meter or, ,		Extension	Fac	Factor				Facto			(Cubic Fed Barrel)			Gravity	
(F <sub>b</sub> ) (F <sub>p</sub> )		Prover Pressure psia		√ P <sub>ax H</sub>	√P <sub>m</sub> ×H <sub>m</sub> F <sub>e</sub>			F <sub>it</sub>		F,,		(Mcfd)		(Dallel)		G	
Mcid			<del></del>			<del></del>											
																<u> </u>	
					(OPEN FL	OW) (DE	LIVE	RABILITY	) CALC	ULAT	IONS				<sup>2</sup> = 0.2	207	
) /s =		: (	(P <sub>w</sub> )² =	:	P <sub>4</sub> =		%	. (!	<mark>- 14.4</mark>	+ 14	.4 =	<u> </u>		(P <sub>d</sub> )	<sup>2</sup> =		
P <sub>c</sub> )² =	7		Chi	oose formula 1 or 2:			٦_		ssure Cu	rve		٠ ٢ ٦			_	pen Flow	
$(P_c)^2 \cdot (P_a)^2$ or $(P_c)^2 \cdot (P_a)^2$		(P <sub>c</sub> )*- (P <sub>4</sub> )*		1. P. 2. P. 2	LOG of			Slope = "n" or Assigned			n x LOG		Antilog		Deliverability Equals R x Antilog		
				2. P. 2 - P. 2	1. or 2. and divide	P.1. P.1									McId		
(P <sub>6</sub> )** (I	•		din	ded by: P.2 - P.4	by:	<u> </u>		Stand	ard Slope	· 					-		
															ļ		
					<del> </del>												
					<u>.L.</u>			<u> </u>			<u> </u>			14 CE			
pen Flov	٧			Mcfd @ 14.6				Deliverabi						14.65 psi			
				h = 16 = 4 aL = 5	amacay ata	toe that h	ne ie	duly autho	rized to	make	the ab	ove report and	i that h	e has know	vledge	of the facts	
The u	ndersi	igned autho	rity, on be	nair of the C	ompany, sta	IAS KIĞI L	IA 13		ا بدر تحداد	; ; ; <del></del> ; • • •		_1_				<b>18</b> 03.	
lated ther	ein. an	nd that said	report is	true and corre	ect. Execute	ed this the	e	4th	day	/ of _	Mar	cn				، سلسلد ہم	
~~	J		•								(),	hu Ja	int	us			
			APa				_	•	<del>-</del>		Y" "	For	Company	1			
		,	Witness (if a	ny)													

For Commission

Checked by

I declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator <u>Lobo Production</u> , Inc.  and that the foregoing information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon gas production records and records of equipment installation and/or of type completion or upon use of the gas well herein named.  I hereby request a permanent exemption from open flow testing for the Mom 1-19  gas well on the grounds that said well:  (Check one)  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 a source of flatural gas for injection and is a source of flatural gas for injection and is on vacuum at the present time; KCC approval Docket No.    X   is incapable of producing at a daily rate in excess of 150 mcf/D 250
Date: 3/4/03
Signature:

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.