Kansas Corporation Commission ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Te							(See In	struc	ctions on Re	everse Side	e)						
⊠ o	pen Fl	ow															
	elivera	bilty	•			Test Dat	e: ^	A too	bu	7 200	7	API No. 15	1 5	101 20	124	$\sim \sim $	
Compan							un	<u>X</u> II	Lease	1, 200	<u>. </u>		15-	181-20	Well N		
Compan	-	~~	Drodu	a+ i	on, Ir			1	Briney	, Farm	c				2-2		
County	الاست	30		ation	0114 11	Section			TWP	raim		G (E/W)				Attributed	
Sher	man		NW	/4		22			85			39W					
Field						Reservoi	r			· · · · · · · · · · · · · · · · · · ·	Gas	Gathering Conr	ection)	R	ECEIVE	
Good	land	d G	as Fi	eld	·	Niob:	rara					Kinder-M	lorg	<u>jan</u>			
Completi	on Dat	e				Plug Bac	k Total C	eptr	1		Pack	er Set at			J	AN 2 4 2003	
4/25	/82																
Casing Size		Weight			Internal Diameter		,	Set at		Perforations					C WICHIT		
2 3/8			4.7				Nometer.		1013			959 Perforations		<u>979</u>			
Tubing S	ize		Wei	ght		Internal C	Diameter		Set a	at	۲	errorations		То			
Time Con		- /D-				Type Flui	d Produ	ction			-Pumi	p Unit or Travelir	n Plu	nger? Yes	/ No		
Type Cor	•		•			rype riui	u Flodu				-, -,,,,	, C	.ge.	go 100 /	,,,,		
Sing	<u>te (</u>	jas ∕Ann	ulus / Tubir	20)		% Carbor	Dioxide				% Ni	trogen		Gas Gr	avity - C		
		(,	0.007 .00.	.5/											-	•	
Casi: Vertical D		0					Pr	essu	ıre Taps		-		-	(Meter F	Run) (Pi	over) Size	
VO.1100. D	op(.,														2"meter n	
				- /-						1	2/5	•		2.0.20			
Pressure	Buildu	p: \$	Shut in -1	2/2	19	0.2 at .8	: 00		_			<u></u> 1			((AM) (PM)	
Well on L	ine:	S	Started 12	/5	19	02 at 9	:30		(PM)	Taken1	2/7	1	₉ 0 <u>2</u>	at 7:30		(AM) (PM)	
							OBSE	RVE	D SURFAC	E DATA			Dur	ation of Shut-	in_7:	3 . 5 Hours	
			Circle one	e:	Pressure		141-0111		Cas	sing	T	Tubing	T	<u>-</u> -			
Static / Dynamic	Orifice Size inches		(Meter or		Differential	Flowing Temperature	Well Head Temperature		Wellhead Pressure (P _w) or (P _t) or (P _c)			Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)		Liquid Produced (Barrels)	
Property			Prover Pres		in (h) Inches H ₂ 0	t	t				-						
			psig		IIIGIES I I ₂ O				psig	psia	Ps	sig psia	+			+	
Shut-in	.2	5	17.5						18	31				73.5	ļ	0	
Flow	. 2	_	8.0		22	50	50		9	22			4	46		0	
		<u> </u>	<u> </u>					etd	EAM ATTR			· ·	<u> </u>				
				-r			FLOW	SIN		IBUIES							
- 10.0		Circle one: Vieter or		Press	1	Gravity		Flowing Temperature		iation	Metered Fi	ow	GOR		Flowing Fluid		
	Coefficient (F _b) (F _b)		Prover Pressure		V P_x H_	Fact F	~		Factor		ctor pv	R (Mcfd)	ı	(Cubic Fe		Gravity	
Mcfd		psia			4 L ^m Y Ll ^m				F _n		pν	(MCIO)		Dairei,		G _m	
.39	6	21	1.5		21.75	1.0	0	1	.00	1.0	0	8.61		N/A	-	N-/A	
-			, <u>, , , , , , , , , , , , , , , , , , </u>			(OPEN FLO	OW) (DE	LIVE	ERABILITY) CALCUL	ATION	4S					
P \2 - 0	<i>C</i> 1		/D \2	_ /	184 :	P _d = .		%		, - 14.4) +				(P _a) (P _a)	² = 0.2 ² -	:07	
P _c) ² = 9	<u> </u>	<u> </u>	· (Fw)-		e formula 1 or 2:			<u>=</u> "	1	 		·	1	(F _d)	-		
(P _c)² - (P)2	(P)²- (P_)²		P.2 - P.2	LOG of				ssure Curve pe = "n"						pen Flow	
or (P _e)2 - (P	- 1		•	2. P. 2- P. 2		formula 1. or 2.]		or		l n	n x LOG		Antilog		Deliverability Equals R x Antilog	
(P _e)2- (P	' _a)²				1 by: P.2 - P.2	and divide by:	P,2 - P,	2		signed ard Slope		L J	-			Mcfd	
.75	4		.477		.581	.19				.850		.1690	-	1.476	1	2.71	
• , ,	-	•					-						†				
Open Flow	L	. 7		М	cfd @ 14.6	 5 psia			Deliverabil	lity		,	Mcfd	@ 14.65 psia	<u> </u>		
-			•				ac that b			<u> </u>	ka tha	above report ar		······································		of the feets	
	_		•			• •			•			_ •		ne nas know			
ated there	ein, aņ	that	said repor	t is tru	e and corre	ct. Execute	d this th	e	ZUTN	day of		Janua	LY		,	192003	
			•							().	م بل	Sanda	аΛ	,			
			Witness	(if any)				_	-		עע	FO	Compa	iny		<u>-</u> -	
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			Fac Can	- de ele				-	_								

exemple and that the bestion and	eclare under penalty or perjury under the laws of the state of Kansas that I am authorized to requit status under Rule K.A.R. 82-3-304 on behalf of the operator Lobo Production, Inc. at the foregoing information and statements contained on this application form are true and corrects of my knowledge and belief based upon gas production records and records of equipment instated/or of type completion or upon use of the gas well herein named. Bereby request a permanent exemption from open flow testing for the Rriney Farms 2-22 and 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 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	t to
Date:	1/20/03	
	Signature:Sanders	-

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.