## ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	t:			EC 2,62	ດດາ	(See Instruc	ctions on Rev	erse Side	)			
Op	en Flo	wo							A DI	No. 15 -		
De	livera	bilty	• •	C WICHI	TA	<b>3</b> :			API	81.2002	274 -00-	00
Company	,						Lease			01 000		Well Number
		Pr	oductio	n, Inc.				elds			1	
County			Locati		Section		TWP		RNG (E	/W)	•	Acres Attributed
Sher	man	l	·		32		7:S		39	WW		
Field					Reservoi					thering Connec	ction	
Good				<del></del>	Niobi			···		KN	·	
Completic					Plug Bac	k Total Dept	h		Packer	Set at		
5/19			\\/-!-b		Internal C	Namata.			Dod	orations	То	<del></del>
Casing Si			Weigh	(	Internal C	nameter	Set at		Felic	orations	10	
4.5 Tubing Si		<del></del>	Weigh	)	Internal D	)iameter	Set at		Perio	orations	То	
· · ·		***Gigit	•	mema L	memai Diameter				022'	1038	1038'	
Type Con	npletic	n (De	escribe)		Type Flui	d Production	1		Pump U	nit or Traveling	Plunger? Yes	' No
.,,,			gle Gas		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•			
Producing			ulus / Tubing)		% Carbon	Dioxide			% Nitrog	jen	Gas Gr	avity - G <sub>g</sub>
												-
Vertical D	epth(l	H)				Press	ure Taps				(Meter f	Run) (Prover) Size
											2" Mete	r Run
	<b>5</b> 11-1		a 12 /	14/01	0	• 0 0	((i))	r., 1	2/15	/01 40	at 8:00	(All ) DAG
Pressure	Buildr						$\overline{}$					$\overline{}$
Well on Li	ine:		Started	19	)at		(AM) (PM) 1	Taken		19	at	(AM) (PM)
· · · · · · · · · · · · · · · · · · ·					·							
						OBSERVE	D SURFACE	DATA			<b>Duration of Shut-</b>	in Hours
Static /	Orif	ice	Circle one:	Pressure	Flowing	Well Head	Casir	•	1	Tubing		
Dynamic Siz		MAIAI		Differential in (h)	Temperature	1	Wellhead Pressure		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		Duration (Hours)	Liquid Produced (Barrels)
Property	inch	105	psig	Inches H <sub>2</sub> 0	t	١ ،	psig	psia	psig	psia	(,	(54.10.0)
Shut-In				-					1	, , , , , , , , , , , , , , , , , , ,		
				_		· · · · · · · · · · · · · · · · · · ·	27	····	ļ			<del> </del>
Flow												
						FLOW STR	REAM ATTRI	BUTES				
Plate			Circle one:	Brass			Flowing	T .				Flowing
	Coefficient Me		<i>Meter</i> or.	Press Extension	Grav Fact		Temperature	Devi Fa	ation Metered Flow		GOR (Cubic Fe	et/ Fluid Gravity
(F <sub>b</sub> ) (F <sub>p</sub> )		Prover Pressure psia		√ P <sub>m</sub> x H <sub>w</sub>	F,		Factor		pv	R (Mcfd)	Barrel)	
Mcfd			psia			<u> </u>	F <sub>n</sub>		-			G <sub>m</sub>
<del></del>					(ODEN EL (	W) (DELIV	ERABILITY)	CALCIII	ATIONS			
<b>10</b> 12			<b>(5.</b> \2									2 = 0.207
(P <sub>c</sub> ) <sup>2</sup> =		<u> </u>	(P <sub>w</sub> ) <sup>2</sup> =	Choose formula 1 or 2:	P <sub>d</sub> =		1	- 14.4) +	14.4 =	· · · · · · · · · · · · · · · · · · ·	(P <sub>d</sub> )	
(P <sub>c</sub> )² - (P	2)2	(P	(P,)2- (P,)2	1. P <sup>2</sup> -P <sup>2</sup>	LOG of			sure Curve = "n"		7	•	Open Flow
or (P <sub>c</sub> )²- (P		•		2. P. 2. P. 2	formula 1. or 2.			)r	пx	LOG	Antilog	Deliverability Equals R x Antilog
(P <sub>c</sub> )*- (P	' <sub>a</sub> )"			livided by: P.2 · P.2	and divide by:	P <sub>c</sub> <sup>2</sup> · P <sub>w</sub> <sup>2</sup>		gned d Slope				Mcfd
				, c w	<del>                                     </del>		<del>-</del>		<u> </u>			
						·	<u> </u>					
				,	`  .		İ					-
Onen Fleu			<del> </del>	Mart @ 44 6	Ennio		Dalisasahilit		<u></u>		Anid @ 14 SE poin	
Open Flow	<i>'</i>			Mcfd @ 14.6	5 psia	<del> </del>	Deliverabilit	У	<del></del>	N	Acfd @ 14.65 psia	
. The u	ndersi	igned	authority, on	behalf of the Co	ompany, stat	es that he is	duly authoria	zed to ma	kę the ab	ove report and	that he has know	ledge of the facts
atatad than	oin o-	. d 4b.a	t anid ropert i	true and corre	et Evenute	d this the	$\square$	dou of	700	cember	21.	
olaidu MBF6	eni, ar	iu ina	n saiu report i	s true and corre	CX4CUI8	u uns ul <del>e</del>		day of	الاستخداد	1)	1)	, 19
					¥ , .			Ta	lus	. La	cless	
			Witness (if	any)				70		For C	Company	٠ ه.
								<u>/</u>				
			For Comm	ssion						Chec	ked by	

exempt st and that t the best of tion and/o	are under penalty or perjury under the laws of the state of Kansas that I am authorized to request atus under Rule K.A.R. 82-3-304 on behalf of the operator <u>Lobo Production</u> , <u>Inc.</u> the foregoing information and statements contained on this application form are true and correct to of my knowledge and belief based upon gas production records and records of equipment installator of type completion or upon use of the gas well herein named.  by request a permanent exemption from open flow testing for the <u>Schields 1</u>
	on the 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.  X is incapable of producing at a daily rate in excess of 150 mcf/D
, Doto: 15	
Date: <u>12</u>	2/17/01
	Signature: John Larden

## 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.