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

Form G-2
(Rev \$798)
RECEIVED

Type Test:		O	NE POINT :	STABILI			OW OR Reverse Sid	DELIV	'ERABIL	ITY TEST	JAN	0 6 2003	
Open Flow		Test Date:					overse Side) 15-181-20133-00 API No. 15			CM			
Delive	erabilty	·		November 9, 2			002	Ar	1 NO. 15				
Company						Lease		·			Well	Number	
	bo ]		tion, In	c.		Gla	sco				2-	- 6	
County Location							TWP		E/W)		Acres Attributed		
<u>Sherm</u> Field	an	N	IW / 4	6 Reserve		8S	<del></del>	38					
Goodl	5nd	Cac			rara				thering Con				
Completion (		Gas			ck Total Dep	th		Packer	nder-Mo Set at	organ		<del></del>	
<u>8-30-</u>				_	93			,	00. 0.				
Casing Size Weight			ight				Set at		orations	То	То		
4.5					****		993		8	<u> </u>			
Tubing Size W		We	eight Internal Diameter			Set	Set at Perforations			То			
Type Comple		•	<u>, , , , , , , , , , , , , , , , , , , </u>	Type Flu	id Productio	n		-Pump U	nit or Traveli	ng Plunger? Yes	/ No		
Singl Producing Th	e Gá	AS Julius / Tubi	na)	% Carbo	n Dioxide			0/ Alies	300				
Producing Thru (Annulus / Tubin Casing			וטיי			% Nitrogen			Gas Gravity - G				
Vertical Depth				<del></del>	Press	ure Taps				(Mater	Run\ //	Prover) Size	
·	-					*-				(motes		' Metur	
Pressure Buil	dur:	Shut in NO	ov 4}	5 O 2 - 2	• 0.0		Talaa 2	7		× Λ2 .Ω • ΛΛ			
Pressure bull	-					$\sim$				6 02 <sub>at</sub> 8:00	<del></del> ,	(AM) (PM)	
Well on Line:		Started NC	o <u>v 7</u> 19	X <u>02</u> at <u>8</u>	:00	(AM)(PM)	Taken <u>N</u>	iov 9	}	6 02 <sub>at</sub> 9:00		(AM)(PM)	
					OBSERVE	D SURFAC	CE DATA			Duration of Shut	-in7	2Hours	
Static / O	fice Circle on		1	Flowing	Well Head	Casing		1	Tubing		T		
1 -	ize	Meter of Prover Pres.	D	Temperature t	Temperature	Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>2</sub> )		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>r</sub> ) or (P <sub>r</sub> )		Duration (Hours)		Liquid Produced	
Property inc	ches	psig	Inches H <sub>2</sub> 0		t	psig	psia	psig	psia	- (1,100,13)	1	(Barrels)	
Shut-In 1	875					30	4.2			7.0	1-		
51		· · · · · ·		-		30	43		<del></del>	72	┼—	0	
		8	77			18	31	L	49		0		
	+		<del></del>	<del></del>	FLOW STR	EAM ATTR	IBUTES		•				
V-07-1-97			Press	Grav	nty _	_ Flowing Deviat		ition Metered Flow		ow GOR		Flowing	
		er Pressure	Extension	Facto	· 1	emperature Factor	Fac	tor	R	(Cubic Fe	ev (	Fluid	
		psia	√ P <sub>m</sub> x H <sub>w</sub>	F.		F <sub>n</sub>	I 1		(Mcfd)	Barrel)	Gravity G <sub>m</sub>		
.396 21.5		40.69	1.00		1.00 1.00			16.11	N/A		N/AA		
				(OPEN FLC	)W) (DELIVI	ERABILITY	) CALCULA	TIONS		-			
$(P_e)^2 = 1.84$	<u>49</u> .	(P <sub>w</sub> ) <sup>2</sup> :	<u>.961</u> :	P <sub>d</sub> = _			<sup>2</sup> 14.4) + <sup>1</sup>		•	(P <sub>a</sub> )'	<sup>2</sup> = 0.2	207	
/D >> /C >>			Choose formula 1 or 2:	1	_ ¬		ssure Curve	T =	<u>.</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> or	(P <sub>e</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		Slope = "n"		n x LOG		İ	Open Flow Deliverability		
or (P <sub>e</sub> )2- (P <sub>d</sub> )2	1		2. P <sub>e</sub> - P <sub>d</sub> 2	and divide   D 2		1	Assigned			Antilog	Equals R x Antilog		
			divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	by:	P.2 - P.2	Stand	ard Slope		ل ا			Mcfd	
1.642	. 8	88	1.849	.26	70	.8	50		2270	1.686	2	7.17	
			<del></del>		<del></del>								
Open Flow 2	7.17		Mcfd @ 14.65	psia		Deliverabil	ity		1	Mcfd @ 14.65 psia			
The undersi	igned a	uthority, on	behalf of the Cor	npany, state	s that he is	duly author	ized to mak	e the abo	ve report and	I that he has knowl	ledge c	f the facts	
			is true and correc					_	ember			X 2002	
•						***	3ay 01 . ^	<u> </u>	1	,	<del></del> . '	192	
		Witness (i	f anul			_		M	J. J.O.	analis	_		
		VVIII (i	ı eny)				$\bigcirc$		For (	Company		<del></del>	
		For Comm	nission		<del></del>	_			C+	ted by		<del></del>	

Checked by

est P <sup>ort</sup> of the company	
I declare unde	er penalty or perjury under the laws of the state of Kansas that I am authorized to request
exempt status und	er Rule K.A.R. 82-3-304 on behalf of the operator <u>Lobo Production</u> , <u>Inc</u> .
and that the foreg	oing information and statements contained on this application form are true and correct to
the best of my kno	wledge and belief based upon gas production records and records of equipment installa-
tion and/or of type	completion or upon use of the gas well herein named.
I hereby reque	st a permanent exemption from open flow testing for the Glasco 2-6
gas well on the gr	ounds 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
Date:12/3	30/02
	Signature: John Sunder
	Title: John P. 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.