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

Type Tes	st:						(See II	nstruc	tions on Re	everse Sid	e)						
<u> </u>	pen Flo eliverat					Test Date	∍: 1 /	11/	03		A	PI No	. 15 15_	181-20	016	5.~·	VO()
Compan	у	7				· •	1 /	• • •	Lease			• :		101-20	,	Well Nu	mber
County	LODO	) P	Loca		n, Inc	Section			TWP	<u>vende</u> i		(E/W)		······································		1 – 3 4 Acres Al	·
Sheri	man			:NE	SW	3	4		7.S		391		·		•	ACIES A	inbuteu
Field	цаш			, KI L	<u> </u>	Reservoi							ing Conne	ction		R	ECEIVE
Good	land	l G	as			Niob:	rara	ı				Ki	nder-1	Morgan			
Completi	ion Dat	е				Plug Bac			1		Packe					IΔ	N 2 4 201
6/1		<u> </u>	- ,														~ Z 7 ZU
Casing S	iize		Weig	jht		Internal [	Diamete	er	Set	at	Pe	rforati		То	'	KCC	WICHI
Tubing Size Weight				Internal Diameter			Set	Pe	<u>1</u> rforati	025 ons	1045 To						
, ubing c			vvc.g	,,		momare	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••	000	u.		,,,,,,	0110				
Type Co	mpletio	n (De	escribe)			Type Flui	d Prod	uction	 I		Pump	Unit c	or Traveling	Plunger?	Yes /	No	······································
Producin	g Thru	(Ann	ulus / Tubin	g)		% Carbo	n Dioxid	ie			% Nitr	ogen	-	Ga	as Gra	avity - G	
Vertical [	Depth(F	1)					F	Pressi	ire Taps		•			(M	eter F	Run) (Pro	over) Size
Dressure	Buildu	n. (	Shut in 1/	6	19	03 8	:00		(A) (BM)	Takon 1	/9		10(	)3 at 8:	• 00		(PM)
riessule	Dulluu								_								
Well on L	.ine:	5	Started 1/	9	19	0 <u>0 3</u> at <u>8</u>	3:00		(AM) (PM)	Taken _	/11		190	) <u>3</u> at <u>8</u> :	:00	(	M) (PM)
							OBSI	ERVE	D SURFAC	E DATA				Duration of	Shut-i	<sub>in</sub> 72	Hours
Static /	Orifi	ce	Circle one: Meter or		Pressure Differential	Flowing	Well Head		Casing Wellhead Pressure		Mal	Tubing Wellhead Pressure		Duration		Liquid Produced (Barrels)	
Dynamic Property	Size inches		Prover Pressure psig		in (h)	Temperature t	Temperature t		(P <sub>w</sub> ) or (F	(P <sub>w</sub> ) or (l			(Hours)				
- roperty					Inches H <sub>2</sub> 0	•			psig psia			psig psia		1			
Shut-In	.18	75							28	41				72			o l
Flow	.18		8		46				10	23							
		, 5			40				·		1			48		l	0
				т—			FLOW	STR	EAM ATTR	IBUTES		ī					
Plate Coeffiecient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Circle one:  Metgr or  Prover Pressure  psia			Press Extension	Grav	or T		Flowing De Temperature De		viation	1	Metered Flow	GOR		Flowing Fluid	
					√ P <sub>m</sub> x H <sub>w</sub>	Fact			Factor		actor F <sub>pv</sub>		R (Mcfd)	(Cubic Fi		Gravit	Gravity
					m w	<u> </u>		_	F,,		· pv					´ G <sub>m</sub>	
. 22	23	2	1 - 5	1	31.45	1.0	10	1	-00	1 1 0	Ω	.	7_01	N/	/ n		N/A
<u> </u>			,			(OPEN FL		ELIVI	•	. • •	•		<del>,</del>	,			•
(P <sub>c</sub> ) <sup>2</sup> = 1	681	:	(P)2:	= 1	529_:	P <sub>d</sub> =	, ,	%		, P <sub>c</sub> - 14.4) -		_	:		(P <sub>a</sub> ) <sup>2</sup>	= 0.20	7
· c/ -	-00				se formula 1 or 2:		_	=	1						<del>(, °,</del>		
$(P_c)^2 \cdot (P_a)^2$		(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P <sub>c</sub> <sup>2</sup> · P <sub>a</sub> <sup>2</sup>		LOG of formula			Backpressure Curve Slope = "n"		ĺ	n x LOG				Open Flow Deliverability	
or (P <sub>c</sub> )² - (P <sub>d</sub> )²				2	. P <sub>c</sub> <sup>2</sup> • P <sub>d</sub> <sup>2</sup>	1. or 2. and divide		.p 2 Assi		or signed	gned			Antilog		Equals R x Antilog	
				divide	d by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	by:	<u>_</u> ,	<u>"                                    </u>	Stand	ard Slope							Acfd
1.474		1.	152	. 1.	2.80	.107	.1070		.850			.0910		1.23	3		8.64
Open Flov	v	8	64	N	1cfd @ .14.69	5 psia		, .,	Deliverabi	lity			. · · · · · · · · · · · · · · · · · · ·	lcfd @ 14.65	psia		
The	ınderei	. •		heb	alf of the Co	mnany stat	ac that	ho :-	طبيان مينان-	rized to	aka ika	here	ronort ===	that he has I	len a '	ndes ='	the feats
													• . • .	ınaı ne nas i	knowl	-	
tated ther	ein, an	d tha	t said report	is tru	e and corre	ct. Execute	d this tl	he	20th	day d	i Jan	uar	<u>-</u> У			, 11	<u> 200</u> 3
										7	John	$\sim$	and.	e 15			
			Witness	(if any)					_		X		For C	ompany			
			E 0:						_								
			For Com	missiol	1)								Chec	ked by			

exempt status used and that the force the best of my letton and/or of ty letton and/or of ty letton and/or or or ty letton and/or or o	ander penalty or perjury under the laws of the state of Kansas that I am authorized to record and Rule K.A.R. 82-3-304 on behalf of the operator <u>Lobo Production</u> , <u>Inc.</u> regoing information and statements contained on this application form are true and cord knowledge and belief based upon gas production records and records of equipment in the sype completion or upon use of the gas well herein named.  Schwendener 1-34 are grounds that said well:	rect to
	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	
<del>'A</del>		
Date:	1/20/03	
•		
1		
_	Signature: John Sandus	
	Title: President	

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.